



Form Approved
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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Comprehensive Assessment Information Rule
REPORTING FORM

When completed, send this form to:

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office

For Agency Use Only:
Date of Receipt:
Document Control Number:
Docket Number:



General Foam

89 JUL -7 PM 2: 18

878 DISCHENT CONTROL

OFFICE

7401 South 78th Avenue Bridgeview, III. 60455 (312) 496-8600

July 7, 1989

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460

Attn: CAIR Reporting Office

Dear Sirs;

Enclosed you will find the CAIR Reporting Form, along with all pertinent attachments and information.

We believe form is complete and accurate. Should there be any questions, please feel free to contact us at anytime.

Sincerely,

Max Aronoff

General Manager

Midwest Operations

Max aronoffs

Enclosures

MA/dm

		SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMATION			
PART	A (ENERAL REPORTING INFORMATION			
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been			
<u>CBI</u>	соп	pleted in response to the <u>Federal Register Notice of $[1]2[2]2[2]2[8]8$</u>			
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the <u>Federal</u>			
		<u>Register</u> , list the CAS No [_0] <u>2</u>] <u>6</u>] <u>4</u>] <u>7</u>] <u>1</u>] -[<u>6</u>] <u>2</u>] -[<u>5</u>			
	ъ.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .			
		(i) Chemical name as listed in the rule N/A			
		(ii) Name of mixture as listed in the rule			
		(iii) Trade name as listed in the rule			
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.			
		Name of category as listed in the rule N/A			
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_]_]_[_]_			
		Name of chemical substance			
1.02	Ide	ntify your reporting status under CAIR by circling the appropriate response(s).			
CBI	Man	ufacturer			
[_]	Imp	orter			
	Processor				
	X/P	manufacturer reporting for customer who is a processor			
	X/P	processor reporting for customer who is a processor			
	Mark	(X) this box if you attach a continuation sheet.			
r—1	Hark	(A) this box if you attach a continuation sheet.			

1.03	Does the substance you are reporting on have an " x/p " designation associated with it in the above-listed Federal Register Notice?				
[<u>]</u>]	Yes [X] Go to question 1.04 No [] Go to question 1.05				
1.04 <u>CBI</u>	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response. Yes				
	b. Check the appropriate box below: N/A [] You have chosen to notify your customers of their reporting obligations Provide the trade name(s) [] You have chosen to report for your customers [] You have submitted the trade name(s) to EPA one day after the effective date of the rule in the Federal Register Notice under which you are reporting.				
1.05 <u>CBI</u> [_]	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name. Lupranate T80-Mondurtd-Voranatet-80- Trade name				
1.06 <u>CBI</u> [_]	Certification The person who is responsible for the completion of this form must sign the certification statement below: "I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate." Max Aronoff NAME Midwest General Manager TITLE TELEPHONE NO.				
[_]	Mark (X) this box if you attach a continuation sheet.				

1.07 <u>CBI</u> [_]	Exemptions From Reporting If you have provided EPA or another Federal agency with the required information on a CAIR Reporting Form for the listed substance within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission.				
	information which I have not	e best of my knowledge and belief, a included in this CAIR Reporting Form s and is current, accurate, and comp	has been submitted		
	N/A				
	NAME	SIGNATURE	DATE SIGNED		
	TITLE	TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION		
1.08 <u>CBI</u> [_]	certify that the following stathose confidentiality claims we "My company has taken measures and it will continue to take to been, reasonably ascertainable using legitimate means (other a judicial or quasi-judicial prinformation is not publicly as	ave asserted any CBI claims in this attements truthfully and accurately a which you have asserted. It is to protect the confidentiality of these measures; the information is not be by other persons (other than gover than discovery based on a showing of proceeding) without my company's convailable elsewhere; and disclosure of the my company's competitive position	the information, ot, and has not nment bodies) by f special need in sent; the f the information		
	N/A				
	NAME	SIGNATURE	DATE SIGNED		
	TITLE		_		
[_]	Mark (X) this box if you attach	a continuation sheet.			

PART	B CORPORATE DATA
1.09	Facility Identification
<u>CBI</u>	Name [G]E]N]E]R]A]L]_]F]O]A]M]_]C]O]R]P]O]R]A]T]I]O]N]
[_]	Address [7]4]0]1]]S]0 u]t]h]]7]8]t]h]]A]y]e]n]u]e]]]
	$[\overline{\underline{I}}]\overline{\underline{L}}]$ $[\overline{\underline{6}}]\overline{\underline{0}}]\overline{\underline{4}}]\overline{\underline{5}}]\overline{\underline{5}}][\underline{\underline{}}]\underline{}]$ State
	Dun & Bradstreet Number $\dots [\overline{0}]\overline{5}]-[\overline{0}]\overline{5}]-[\overline{8}]\overline{5}]-[\overline{8}]\overline{5}]$
	EPA ID Number
	Employer ID Number
	Primary Standard Industrial Classification (SIC) Code $[\underline{3}]\underline{0}]\underline{8}]\underline{6}$
	0ther SIC Code
	0ther SIC Code
1.10	Company Headquarters Identification
<u>CBI</u>	Name $[\underline{G}]\underline{E}]\underline{N}]\underline{E}]\underline{R}]\underline{A}]\underline{L}]\underline{F}]\underline{O}]\underline{A}]\underline{M}]\underline{C}]\underline{O}]\underline{R}]\underline{P}]\underline{O}]\underline{R}]\underline{A}]\underline{T}]\underline{I}]\underline{O}]\underline{N}]\underline{J}]$
[_]	Address [1]0]0] W e s t C e n t u r y R o a d] Street
	[P]a]r]a]m]u]s]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	Dun & Bradstreet Number
	Employer ID Number
[_]	Mark (X) this box if you attach a continuation sheet.

1.11	Parent Company Identification
<u>CBI</u>	Name [P]M]C]]]]N]C]]]]]]]]]]]]]]]]]]]]]]]]
[_]	Address [P]0]]B]0]X]]]1]3]6]7]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	$\begin{bmatrix} \overline{\mathbf{C}} \end{bmatrix} \overline{\mathbf{A}} \begin{bmatrix} \overline{\mathbf{Q}} \end{bmatrix} \overline{1} \begin{bmatrix} \overline{\mathbf{Q}} \end{bmatrix} \overline{1} \begin{bmatrix} \overline{\mathbf{Q}} \end{bmatrix} \overline{2} \begin{bmatrix} \overline{\mathbf{Q}} \end{bmatrix} \overline{\mathbf{C}} 1 \overline{\mathbf{Q}} 1 $
	Dun & Bradstreet Number $\dots [\overline{0}]\overline{7} - [\overline{6}]\overline{1}]\overline{9} - [\overline{1}]\overline{5}]\overline{1}]\overline{9}$
1.12	Technical Contact
<u>CBI</u>	Name $[\overline{D}]\overline{r}]$ \overline{H} e r m a n S t o n e s
[_]	$Title \ [\underline{D}] \underline{i} \underline{r} \underline{e} \underline{c} \underline{t} \underline{o} \underline{r} \underline{l} \underline{e} \underline{l} \underline{o} \underline{m} \underline{l} \underline{D} \underline{e} \underline{v} \underline{e} \underline{l} \underline{l} \underline{o} \underline{p} \underline{m} \underline{e} \underline{n} \underline{t} \underline{l}$
	Address $[2]5]$ J a y c e e J D r i y e J
	$[\underline{W}]\underline{e}]\underline{s}]\underline{t}]\underline{H}]\underline{a}]\underline{z}]\underline{I}]\underline{e}]\underline{t}]\underline{o}]\underline{n}]\underline{J}]\underline{J}]\underline{J}]\underline{J}]\underline{J}]\underline{J}]\underline{J}]J$
	$\begin{bmatrix} \overline{p} \\ \overline{A} \end{bmatrix}$ $\begin{bmatrix} \overline{1} \\ \overline{8} \end{bmatrix} \underline{2} \underbrace{0} \underbrace{1} \underline{1} - \underbrace{[]]} - \underbrace{[]]} \underbrace{]} = \underbrace{[]}$ State
	Telephone Number
1.13	This reporting year is from $[0]1[8]8$ to $[1]2[8]8$ Tear
[_]	Mark (X) this box if you attach a continuation sheet.

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
<u>CBI</u>	Name of Seller [<u>N</u>]A]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [N]A]]]]]]]]]]]]]]]]]]]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]]]]][_]]]]] State Zip
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
<u>CBI</u>	Name of Buyer [N]A]]]]]]]]]]]]]]]]]]]]]]]]]]
[_]	Mailing Address [N]A]]]]]]]]]]]]]]]]]]]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]_]_]_]_][_]]_]_]_]_]
	Employer ID Number
	Date of Purchase []] []] []] []] []]
	Contact Person [N]A]]]]]]]]]]]]]]]]]]]
	Telephone Number
[_]	Mark (X) this box if you attach a continuation sheet.

	Classification Qu	uantity (kg/
<u>_</u>]	<u>Classification</u>	iditity (Rg/
	Manufactured	NA
	Imported	NA
	Processed (include quantity repackaged)	2,961,00
	Of that quantity manufactured or imported, report that quantity:	
	In storage at the beginning of the reporting year	NA
	For on-site use or processing	NA
	For direct commercial distribution (including export)	NA
	In storage at the end of the reporting year	NA
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	147,000
	Processed as a reactant (chemical producer)	NA
	Processed as a formulation component (mixture producer)	NA
	Processed as an article component (article producer)	2,961,0
	Repackaged (including export)	NA
	In storage at the end of the reporting year	294.0
		•

or a component of a mixture	obstance on which you are rece, provide the following info composition is variable, rep all formulations.)	ormation for eacl	n component
Component Name	Supplier Name	Compositio (specify	cage % on by Weight precision, 45% ± 0.5%)
NA			
		Total	100%

2.04	State the quantity of the listed substance that your facility manufac or processed during the 3 corporate fiscal years preceding the report descending order.		ed,
[<u>]</u>]	Year ending	$\begin{bmatrix} 1 \end{bmatrix} 2 \end{bmatrix} \begin{bmatrix} 8 \end{bmatrix} 7$ Mo. Yea	
	Quantity manufactured	IA	kg
	Quantity imported	IA	kg
	Quantity processed	02,000	kg
	Year ending	$ \begin{array}{c c} \hline 1 & 2 & 8 \\ \hline Mo. & Yea \end{array} $	
	Quantity manufactured	IA	kg
	Quantity imported	IA	kg
	Quantity processed	,215,000	kg
	Year ending	[<u>1</u>] <u>2</u>] [<u>8</u>] <u>5</u> Mo. Yea	<u>5</u>]
	Quantity manufactured	IA	kg
	Quantity imported		
	Quantity imported	IA	kg
	Quantity imported		_
2.05	Quantity processed 1	,748,000	_
CBI	Quantity processed	,748,000	kg —
	Quantity processed	,748,000	kg —
CBI	Quantity processed	,748,000 ircle all	kg —
CBI	Quantity processed	,748,000 ircle all	kg
CBI	Quantity processed	,748,000 ircle all	kg

2.06 CBI					
[_]					
	Continuous process				
	Semicontinuous process	S			
	Batch process		• • • • • • • • • • • • • • • • • • • •		·····C
2.07 CBI	State your facility's substance. (If you are question.)		or manufacturing or per or batch processor,		
[_]	Manufacturing capacity	,	•••••	NA	kg/yı
	Processing capacity .			UK	kg/y1
<u>CBI</u>	If you intend to incremanufactured, imported year, estimate the incovolume.	l, or processed at any	time after your curr	ent corporate	
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Process Quantity	
	Amount of increase	NA NA	NA NA	NA	
	Amount of decrease	<u>NA</u>	NA	NA	
[_]	Mark (X) this box if y	ou attach a continuat	ion sheet.		

2.09	For the three largest volume manufacturing or processing process types involving the listed substance, specify the number of days you manufactured or processed the listed substance during the reporting year. Also specify the average number of hours per day each process type was operated. (If only one or two operations are involved, list those.)				
[<u>]</u>]			_Days/Year	Average Hours/Day	
	Process Type #1	(The process type involving the largest quantity of the listed substance.)			
		Manufactured	NA	NA	
		Processed	250	3	
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)			
		Manufactured	NA	<u>NA</u>	
		Processed	260	22	
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)			
		Manufactured	NA	NA	
		Processed	<u>NA</u>	NA	
2.10 <u>CBI</u> []	substance that chemical. Maximum daily in	um daily inventory and average monthly inventory was stored on-site during the reporting year in inventory	the form of		
[_]	Mark (X) this b	ox if you attach a continuation sheet.			

	
	designate byproduct, coproduct, or impurity

[_]	listed under column b., and the instructions for furthe			oduct type. (Refer to
		% of Quantity Manufactured, Imported, or Processed	% of Quantity Used Captively On-Site	Type of End-Users ²
	В	100	100	I
	K	100	100	I
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Acc Sensitizer D = Inhibitor/Stabilizer/S Antioxidant E = Analytical reagent F = Chelator/Coagulant/Seq G = Cleanser/Detergent/Deg H = Lubricant/Friction mod agent I = Surfactant/Emulsifier J = Flame retardant R = Coating/Binder/Adhesiv 2 Use the following codes to I = Industrial CM = Commercial	cavenger/ uestrant reaser ifier/Antiwear e and additives designate the CS = Cons	<pre>M = Plasticizer N = Dye/Pigment/Cole 0 = Photographic/Rep and additives P = Electrodeposition Q = Fuel and fuel act R = Explosive chemical S = Fragrance/Flavor T = Pollution control U = Functional fluid V = Metal alloy and W = Rheological mod: X = Other (specify)</pre> <pre>type of end-users:</pre>	on/Plating chemicals dditives cals and additives c chemicals ol chemicals ds and additives additives affier
			r (specify)	

2.13 <u>CBI</u> [_]	import, or process using corporate fiscal year. import, or process for substance used during the used captively on-site types of end-users for explanation and an example.	for each use, spece each use as a percenter reporting year. as a percentage of each product type.	ance at any cify the qua entage of the Also list the value	time after antity you ne total vo the quanti listed unde	expect to manufacture clume of listed ty of listed substancer column b., and the
	a.	b.		с.	d.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed	Used (Quantity Captively 1-Site	Type of End-Users ²
	B	100	10	0	I
	K	100	10	0	I
	I Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Adh 2 Use the following code I = Industrial CM = Commercial	/Accelerator/ er/Scavenger/ /Sequestrant /Degreaser modifier/Antiwear ier esive and additives s to designate the CS = Cons	L = Moldab M = Plasti N = Dye/Pi O = Photog and ad P = Electr Q = Fuel a R = Explos S = Fragra T = Pollut U = Functi V = Metal W = Rheolo X = Other type of end	gment/Colographic/Replditives odeposition fuel addive chemic nce/Flavor ion contro onal fluid alloy and gical modi (specify) -users:	als and additives chemicals l chemicals s and additives additives

	b	·•	c. Average %	d.
Product T	Final F ype ¹ Physica	roduct's	Composition of Listed Substance in Final Product	Type of End-Users
NA				
	llowing codes to de	signate produ	ct types: L = Moldable/Castabl	
<pre>A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accele Sensitizer D = Inhibitor/Stabilizer/Scar Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequence G = Cleanser/Detergent/Degreent H = Lubricant/Friction modification agent I = Surfactant/Emulsifier</pre>		enger/ trant ser er/Antiwear	<pre>M = Plasticizer N = Dye/Pigment/Colo 0 = Photographic/Rep and additives P = Electrodeposition Q = Fuel and fuel ac R = Explosive chemic S = Fragrance/Flavor T = Pollution contro U = Functional fluid V = Metal alloy and</pre>	orant/Ink and add prographic chemic on/Plating chemic dditives cals and additives chemicals ol chemicals ls and additives additives
`	g/Binder/Adhesive a	nd additives	<pre>W = Rheological modi X = Other (specify)</pre>	
² Use the following codes to do A = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder		F2 = Cryst F3 = Granu F4 = Other G = Gel	alline solid les	
³ Use the fol	llowing codes to de	CS = Consu		

2.15 CBI		le all applicable modes of transportation used to deliver bed substance to off-site customers.	oulk shipments	of the
[_]	Trucl	k	· • • • • • • • • • • • • • • • • • • •	
	Rail	ear	· • • • • • • • • • • • • • • • • • • •	
	Barge	e, Vessel	, 	
	Pipe:	line	· • • • • • • • • • • • • • • • • • • •	
	Plane	e	· • • • • • • • • • • • • • • • • • • •	
	Other	r (specify) <u>NA</u>	, 	(
2.16 <u>CBI</u> []	or proof er	omer Use Estimate the quantity of the listed substance used and use listed (i-iv). gory of End Use		
	i.	Industrial Products		
		Chemical or mixture	NA	kg/yı
		Article		
	ii.	Commercial Products		
		Chemical or mixture	NA	kg/yı
		Article	NA	kg/y1
	iii.	Consumer Products		
		Chemical or mixture	NA	kg/yı
		Article	NA	kg/yı
	iv.	0ther		
		Distribution (excluding export)	NA	kg/yı
		Export	NA	kg/yı
		Quantity of substance consumed as reactant	NA	kg/yı
		Unknown customer uses	NA	kg/yı
[_]	Mark	(X) this box if you attach a continuation sheet.		

SECTION 3 PROCESSOR RAW MATERIAL IDENTIFICATION PART A GENERAL DATA 3.01 Specify the quantity purchased and the average price paid for the listed substance for each major source of supply listed. Product trades are treated as purchases. CBI The average price is the market value of the product that was traded for the listed substance. Quantity Average Price Source of Supply (\$/kg)(kg) NA NA The listed substance was manufactured on-site. The listed substance was transferred from a NA NA different company site. The listed substance was purchased directly from a manufacturer or importer. 3,108,000 \$2.00 The listed substance was purchased from a distributor or repackager. NA NA The listed substance was purchased from a mixture NA NA producer. 3.02 Circle all applicable modes of transportation used to deliver the listed substance to CBI your facility. [-1]Barge, Vessel Other (specify) [] Mark (X) this box if you attach a continuation sheet.

3.03 <u>CBI</u>	а.	Circle all applicable containers used to transport the listed substance to your facility.
[_]		Bags 1
		Boxes 2
		Free standing tank cylinders 3
		Tank rail cars
		Hopper cars 5
		Tank trucks6
		Hopper trucks 7
		Drums 8
		Pipeline 9
		Other (specify)10
	ь.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
		Tank cylinders
		Tank rail cars
		Tank trucks

3.04 CBI	of the mixture, the name average percent compositions.	substance in the form of a mixture, list the trade name(s) of its supplier(s) or manufacturer(s), an estimate of the ion by weight of the listed substance in the mixture, and tesed during the reporting year.				
	Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)		
	NA NA					

.05 <u>BI</u>	reporting year in the form	listed substance used as a moderate of a class I chemical, class y weight, of the listed subs	ss II chemical, or polymer, and
		Quantity Used (kg/yr)	% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision
	Class I chemical	2,961,000	99.9%
	Class II chemical	NA NA	NA
	Polymer	NA NA	NA NA

	SEC	TION 4 P	HYSICAL/CHEM	ICAL PROP	ERTIES	
Gener	al Instructions:					
	ou are reporting on a mix ot are inappropriate to m					questions in Section
notic	uestions 4.06-4.15, if y e that addresses the inf mile in lieu of answerin	ormation	requested, y	ou may su	bmit a copy o	
PART	A PHYSICAL/CHEMICAL DAT	A SUMMARY				
4.01 <u>CBI</u>	Specify the percent pur substance as it is manu substance in the final import the substance, o	factured, product f	imported, o	r process facturing	ed. Measure activities,	the purity of the at the time you
[_]		Manuf	acture	<u>I</u>	mport	Process
	Technical grade #1	NA	_% purity	_NA	% purity	99.9 % purity
	Technical grade #2	NA_	_% purity	_NA_	% purity	NA% purity
	Technical grade #3	NA	_% purity	_NA	% purity	% purity
	¹ Major = Greatest quant	ity of li	sted substan	ce manufa	ctured, impor	ted or processed.
4.02	Submit your most recent substance, and for ever an MSDS that you develo version. Indicate whet appropriate response.	y formula ped and a	tion contain n MSDS devel	ing the loped by a	isted substar different so	ice. If you possess ource, submit your
	Yes		• • • • • • • • • • • • • • • • • • • •			1
	No					2
	Indicate whether the MS	DS was de	veloped by y	our compa	ny or by a di	fferent source.
	Your company	• • • • • • • • •	• • • • • • • • • • •			1
	Another source		• • • • • • • • • • •			②
[_]	Mark (X) this box if you	u attach a	a continuati	on sheet.		

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes
	No

4.04 For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.
[__]

Physical State Liquified Solid Slurry Liquid Gas Gas Activity 2 3 4 5 1 Manufacture 1 2 3 5 Import 2 5 1 **Process** 5 Store 1 2 1 2 5 Dispose 2 3 5 1 Transport

[] Mark (X) this box if you attach a continuation sheet.

4.05 <u>CBI</u>	following percentage particles importing listed su	Size If the lister activities, indicate ge distribution of the 210 microns in diamegrand processing activities and processing activities and transport and transport and transport and transport activities and transport and transport and transport activities and transport activities are activities are activities and transport activities are activities and transport activities are activities are activities and transport activities are activities and activities are activities and activities are activities and activities are ac	te for each ap ne listed subs neter. Measur ivities at the ne physical st	plicable tance by e the ph time yo ate and	e physical activity ysical st ou import particle	state Do nate and or begisizes f	the size ot includ particle n to procor manufa	and the e sizes for ess the cturing
	Physical State		Manufacture	Import	Process	Store	Dispose	Transport
	Dust	<1 micron	NA	NA_	<u>NA</u>	_NA	<u>NA</u>	<u>NA</u>
		1 to <5 microns	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA	NA
		5 to <10 microns	NA	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA	NA
	Powder	<1 micron	NA	NA	NA	NA_	NA	NA
		1 to <5 microns	NA NA	NA_	NA	NA_	NA_	NA_
		5 to <10 microns	NA	_NA_	NA	NA_	NA	NA
	Fiber	<1 micron	<u>NA</u>	_NA_	NA	<u>NA</u>	NA_	<u>NA</u>
		1 to <5 microns	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA	<u>NA</u>
		5 to <10 microns	NA	NA	NA	NA _	NA	NA
e.	Aerosol	<1 micron	NA	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA	NA
		1 to <5 microns	NA	<u>NA</u>	NA	<u>NA</u>	NA_	NA
		5 to <10 microns	NA	NA	NA	NA	NA_	NA
[_]	Mark (X)	this box if you atta	ch a continua	tion shee	et.			

SECTION 5 ENVIRONMENTAL FATE PART A RATE CONSTANTS AND TRANSFORMATION PRODUCTS 5.01 Indicate the rate constants for the following transformation processes. Photolysis: Absorption spectrum coefficient (peak) UK (1/M cm) at nm Reaction quantum yield, 6 UK at _____nm Direct photolysis rate constant, k_n , at ... <u>UK</u> 1/hr latitude b. Oxidation constants at 25°C: For 10_2 (singlet oxygen), k_{ox} <u>UK</u> 1/M hr For RO $_2$ (peroxy radical), k_{ox} UK 1/M hr c. Five-day biochemical oxygen demand, BOD, ... mg/l d. Biotransformation rate constant: For bacterial transformation in water, $k_b \dots UK$ 1/hr Specify culture UK e. Hydrolysis rate constants: For base-promoted process, $k_{_{\rm B}}$ UK 1/M hr For acid-promoted process, k_A UK 1/M hr For neutral process, k_N UK 1/hr Chemical reduction rate (specify conditions) UK g. Other (such as spontaneous degradation) ... ________

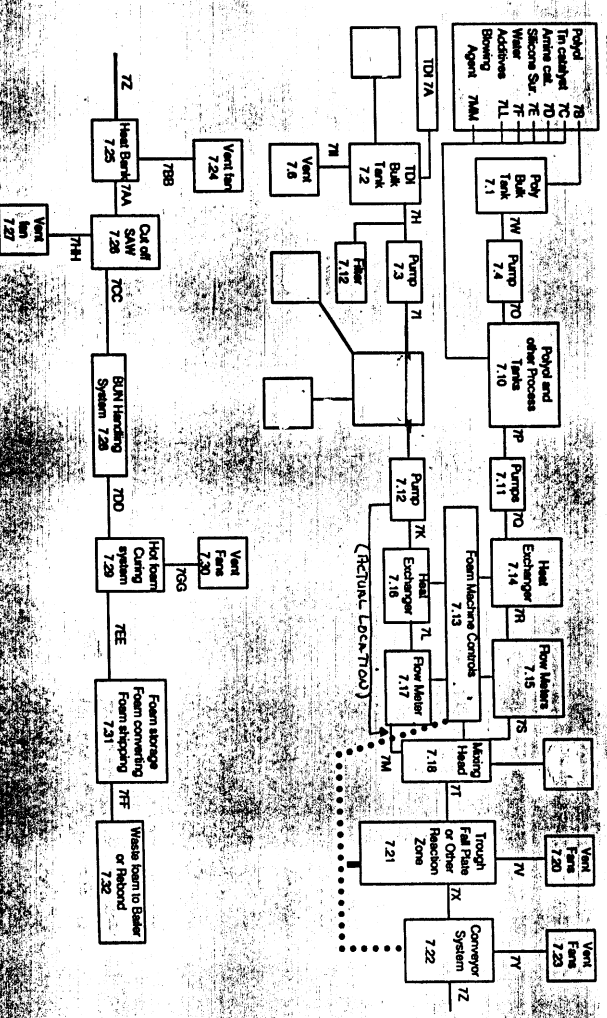
 Mark (X) this box if you attach a continuation sheet.	-
35	

PART	ВЕ	PARTITION COEFFICIENT	'S			
5.02	a.	Specify the half-li	fe of the listed subs	tance in the following	ng media	1.
		Media		Half-life (speci	fy units	5)
			Solidif	ies on Contact:		
		Groundwater	Forms N	on-Toxic Polyure	ā	
		Atmosphere	3_н	ours		
		Surface water		ies on Contact: on-Toxic Polyure	1	
		Soil	Solidif	ies on Contact: on-Toxic Polyure		
	b.		* See Attac substance's known tr	hed Information ansformation products	s that h	ave a half-
		CAS No.	<u>Name</u>	Half-life (specify units)		Media
		UK			in	
					in	
					in	
5.03			er partition coeffici			
5.04			partition coefficient			
 5.05	Spe	cify the organic car				
5.06	Spe	cify the Henry's Law	Constant, H	•••••	UK	_ atm-m³/mole
<u></u>	Mar	k (X) this box if you	u attach a continuatio	on sheet.		

Bioconcentration Factor	<u>Species</u>	<u>Test¹</u>
UK		
¹ Use the following codes to	designate the type of test:	
F = Flowthrough S = Static		
	UK UK USe the following codes to F = Flowthrough	UK USe the following codes to designate the type of test: F = Flowthrough

6.04 <u>CBI</u>	For each market listed below, state the listed substance sold or transferm	ne quantity sold and threed in bulk during the	ne total sales value of reporting year.		
[_]	Market	Quantity Sold or Transferred (kg/yr)	Total Sales Value (\$/yr)		
	Retail sales				
	Distribution Wholesalers				
	Distribution Retailers				
	Intra-company transfer				
	Repackagers				
	Mixture producers				
	Article producers				
	Other chemical manufacturers or processors	W-20-10-7-10-10-10-10-10-10-10-10-10-10-10-10-10-			
	Exporters				
	Other (specify)				
6.05 <u>CBI</u>	Substitutes List all known commercially feasible substitutes that you know exist for the listed substance and state the cost of each substitute. A commercially feasible substitute is one which is economically and technologically feasible to use in your current operation, and which results in a final product with comparable performance in its end uses.				
(<u> </u>)	Substitute		Cost (\$/kg)		
	NA	·			
	Mark (X) this box if you attach a cont	inuation sheet.			
.—,	and the second second second second second				

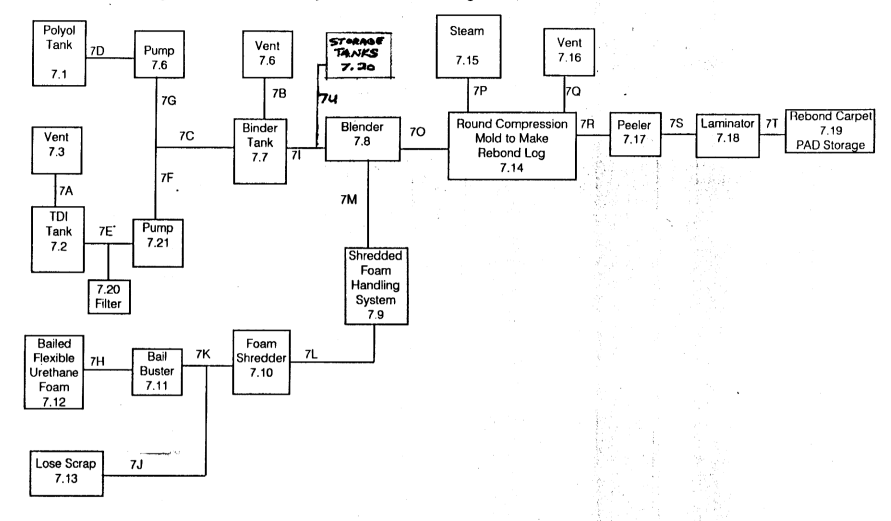
X ...



7.01 PROCESSOR

Process Type: Rebond Carpet PAD Manufacturing Process

Intermediates: Prepolymer Containing TDI Used to Glue Scrap Foam into Rebond Log

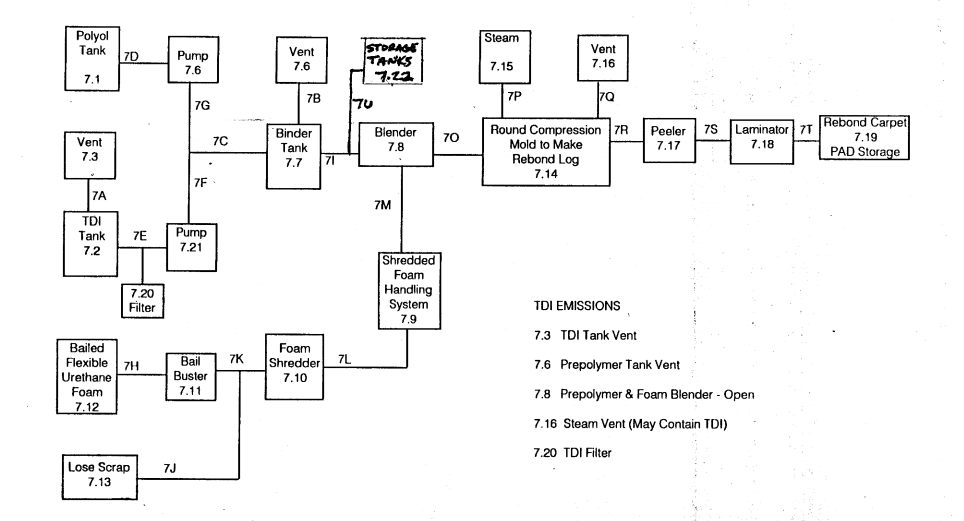


The second second

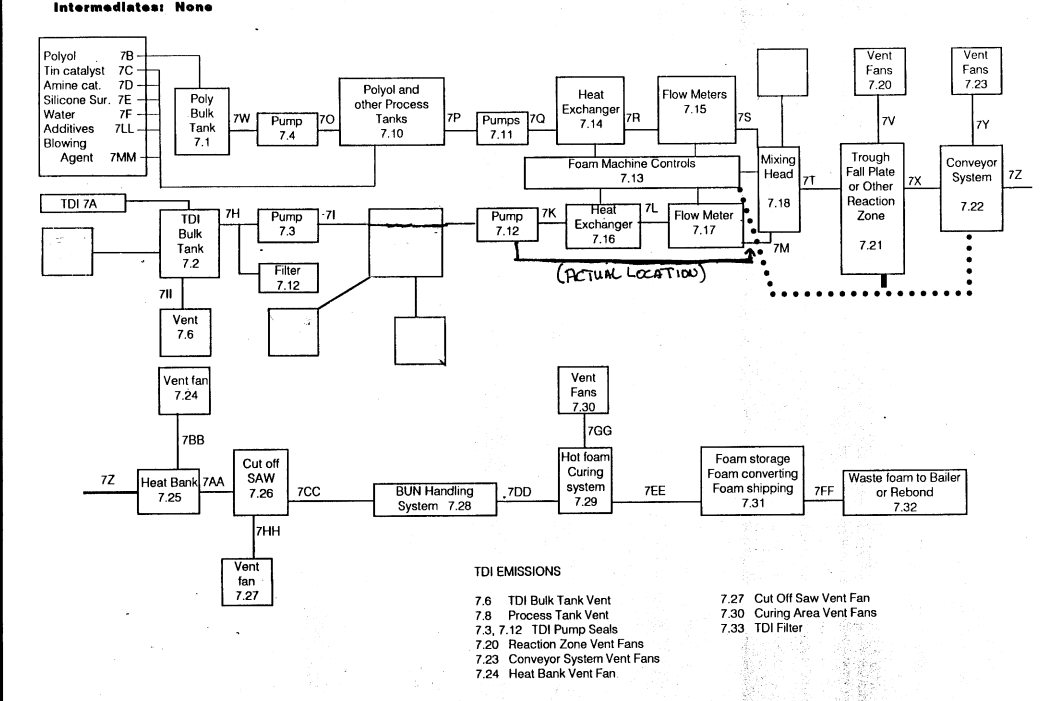
7.03 EMISSIONS

Process Type: Rebond Foam Carpet PAD Manufacturing Process

Intermediates: Prepolymer Containing TDI Used to Glue Scrap Foam into Rebond Log



7.03 EMISSIONS
Process Type: Flexible Slabstock Polyurethane Foam Manufacturing Process



7.04 Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.

CBI

Process type Flexible Polyurethane Foam Manufacturing Process

Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
7.1	B <u>ulk Storage Tan</u> ks TDI Bulk	Ambient	<u>Atmosphe</u> ric	Steel
7.2	<u>Storage Tanks</u> Self Encapsulated	26° C	<u>Atmosphe</u> ric	Steel
7.3	Gear Pump	Ambient	<u>760-280</u> 0	Steel
7.4	<u>Gear Pump</u>	Ambient	760-2800	_Steel
7.6	Storage Tank Vent. Chemical	Ambient	Atmospheric	Steel
7.10	Process Tanks	43° C	760-2800	Steel
_7.11	Gear Pump	_43° C	760-2800	_Steel
7.12	<u>Gear Pump</u> Foam Machine	26° C	<u>760-280</u> 0	_Steel
7.13	Controls	Ambient	<u>Atmosphe</u> ric	Steel
7_14	Heat Exchanger	20°C-43°C	760-2800	_Steel

7.04 Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.

CBI

[] Process typeFlexible Polyurethane Foam Manufacturing Process

Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
7.15	Flow Meters	20°C-27°C	760-2800	Steel
7.16	Heat Exchanger	20°C-43°C	<u>760-280</u> 0	Steel
7.17	Flow Meter	20°C-27°C	760-2800	Steel-Glass
7.18	Central MixingHead	20°C-43°C	<u>760-280</u> 0	<u>Steel</u>
7.20	Process Vents Trough and/or	Ambient	Atmospheric	Steel
7.21	Reaction Zone Processing Conve	20°C-43°C	Atmospheric	Steel
7.22	System System	A <u>mbient</u>	<u>Atmosph</u> eric	Steel
7.23	Process Vents Infra-Red	Ambient	Atmospheric	Steel
7.25	<u>Heating Banks</u>	93°C	Atmospheric	Steel
7.26	Traveling Cut Off Saw	Ambient	Atmospheric	Steel

 $^{[\}overline{XX}]$ Mark (X) this box if you attach a continuation sheet.

7.04 CBI	Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for m than one process type, photocopy this question and complete it separately for eac process type.					
[_]	Process type .	Flexible Poly	rurethane Foam I	Manufacturing	Process	
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition	
	7.27	Exhaust Fan	Ambient	Atmospheric	Steel	
	7.28	Traveling <u>Conveyor System</u> Hot Foam	Ambient	<u>Atmosph</u> eric	Steel	
	7.29	Curing Area Curing Area	Ambient_	Atmospheric		
	7.30	Exhaust Vents	<u>Ambient</u>	<u>Atmosph</u> eric	Steel	
	7.31	Foam Storage Area	Ambient	Atmospheric	•	
	7.32	Fabrication Area	Ambient	Atmospheric		
						

 $[\overline{xx}]$ Mark (X) this box if you attach a continuation sheet.

7.04 Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.

CBI

[__] Process type Rebond Carpet Pad Manufacturing Process

Unit Operation ID Number	Typical Equipment Type Bulk Storage	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
7.1	Tanks (2) TDI Bulk	Ambient	Atmospheric	Steel
7.2	Storage Tanks (2)	26°C	<u>Atmosph</u> eric	Steel
7.6	<u>Gear Pump</u> Self Encapsulated	<u>Ambient</u>	<u>760-280</u> 0	<u>Steel</u>
7.21	Gear Pump	<u>Ambient</u>	<u>760-280</u> 0	Steel
7.20	Bag Filter System	Ambient	Atmospheric	Steel
7.7	Binder Tanks (2)	87°C	1018	Steel
7.8	Blender Tank	Ambient	Atmospheric	Steel
7.14	Mold	100°C	UK	Steel
7.17	Round Log Peeler	Ambient	Atmospheric	Steel
7.18	Laminator	200°C	760-2800	Steel

 $^{[\}overline{XX}]$ Mark (X) this box if you attach a continuation sheet.

		· · · · · · · · · · · · · · · · · · ·			
7.04 <u>CBI</u>	process block	typical equipment types : flow diagram(s). If a place is type, photocopy this	process block flow	w diagram is provid	ed for more
[_]	Process type	Rebonded Ca	rpet Pad Manuf	acturing Proces	S
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
	7.10	Foam Grandulator	Ambient	Atmospheric	Steel
	<u>7.11</u>	Bale Buster Grandulator	Ambient	Atmospheric	Steel
	7.15	<u>Steam System</u> Exhaust Vent	100°C	760-6400	Steel
	7.16	For Mold	Ambient	Atmospheric	Steel
	·				
				- Andrewson of the second seco	
	· · · · · · · · · · · · · · · · · · ·				
				<u></u>	

 $[\overline{xx}]$ Mark (X) this box if you attach a continuation sheet.

7.04	process bloc	e typical equipment types of the flow diagram(s). If a pocess type, photocopy this	process block flo	ow diagram is provi	ded for more
<u>CBI</u>					
[_]	Process type	Rebond Carp	et Pad Manufa	cturing Process	
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
	7.19	<u>Carpet Pad Stor</u> age	Ambient	<u>Atmosphe</u> ric	
	7.12	Baled Foam	Ambient	Atmospheric	
	7.13	Loose Scrap Shredded	Ambient	Atmospheric	
	7.9	Foam System Additive	A <u>mbient</u>	<u>Atmosphe</u> ric	
	7.22	Storage Tank	Ambient	760-1400	Steel
		•			
					
	·				

7.05	Describe each process stream identified in your process block flow diagram(s). If a
	process block flow diagram is provided for more than one process type, photocopy this
	question and complete it separately for each process type.

CBI

[_] Process type <u>Flexible Polyurethane Foam Manufacturing Process</u>

Process Stream ID Code	Process Stream Description	Physical State ¹	Stream _Flow (kg/yr)
7H, 7I, 7K 7L, 7M 7W, 7O, 7P,	TDI	OL	2,828,000
70, 7R, 7S	Polyol Resins	OL	5,819,000
7 <u>P. 70. 7</u> R. 7S	Water	AL	224,000
7 <u>P, 7Q, 7R,</u> 7S	Tin Catalyst	OL	11,000
7 <u>P. 70. 7R.</u> 7S	Amine Catalyst	OL	9,000
7 <u>P, 7Q, 7R,</u> 7S	Silicone Surfactant	<u>OL</u>	61,000
7 P, 7Q, 7R, 7S	Organic Pigment	OL	44,000
7 <u>P, 70, 7</u> R, 7S	Blowing Agents	OL	244,000

¹Use the following codes to designate the physical state for each process stream:

.

 $[\overline{XX}]$ Mark (X) this box if you attach a continuation sheet.

GC = Gas (condensible at ambient temperature and pressure)

GU = Gas (uncondensible at ambient temperature and pressure)

SO = Solid

SY = Sludge or slurry

AL = Aqueous liquid

OL = Organic liquid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

				······································
7.05	process block flo	ocess stream identified in your pow diagram is provided for more toplete it separately for each proc	han one process type	iagram(s). If a e, photocopy this
CBI				
[_]	Process type	Flexible Polyurethan	ne Foam Manufactu	ring Process
	Process Stream ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr)
	7P_ 70_ 7R_ 7S	Flame Retardants	OL	341,000
				341,000
	7 P, 7Q, 7R, 7S	Miscellaneous Fillers	SO	544,000
		Miscellaneous Additives	OL	47,000
	7X, 7Z, 7AA 7CC, 7DD, 7T	Polyurethane Foam	so	10,264,000

	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
	¹ Use the followin	ng codes to designate the physica	l state for each pro	cess stream:
	GC = Gas (conder GU = Gas (uncond SO = Solid SY = Sludge or s AL = Aqueous liq OL = Organic liq	nsible at ambient temperature and densible at ambient temperature a slurry quid	pressure) nd pressure)	
		•		•

[[]XX] Mark (X) this box if you attach a continuation sheet.

7.05	process block flow d	s stream identified in your pr iagram is provided for more th e it separately for each proce	nan one process typ	
<u>CBI</u>				
[_]	Process type	. Rebonded Carpet Pad M	anufacturing Pro	ocess
	Process Stream ID	Process Stream		Stream
	Code	Description	Physical State ¹	Flow (kg/yr)
	7 <u>E, 7F, 7C,</u> 7B	TDI	OL	133,000
	7 <u>D. 7G. 7C</u>	Polyol	OL	536,000
		Organic Pigments	OL	183,000
	7U	Flame Retardants	OL	_29,000
	7H, 7J, 7K, 7L, 7M Polyi	urethane Foam Particles olymer Organic Pigments	SO	7,409,000
		e Retardant Polyurethane	SY	UK
	7 <u>R. 7S. 7T</u> Rel	oond Carpet Underlay	so	8 390,000 7,409,000
	7P H ² () Steam	GC	UK
	GC = Gas (condensible GU = Gas (uncondensible SO = Solid SY = Sludge or slure AL = Aqueous liquid OL = Organic liquid	odes to designate the physical le at ambient temperature and ible at ambient temperature and ry uid (specify phases, e.g., 90%	pressure) nd pressure)	

7.06 CBI	If a proces	ee each process stream is block flow diagram is on and complete it sepans for further explanati	provided for more rately for each p	e than one pro rocess type.	cess type, photocopy
[_]	Process typ	e Flexible	Polyurethane F	oam Manufac	turing Process
	a.	b.	c.	d.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7H, 7I, 7 7L, 7M	K Toluene Diisocyanate	1 <u>00% (A) (</u> W)	NA	NA
	7W, 70, 7 7Q, 7R, 7	P, SPolyol, Water,	1 <u>00% (A) (W)</u>	NA	NA
		Amine, Tin, Silico Surfactant, Pigmen			
		Blowing Agents, Mi Fillers, Misc. Add	sc.		
	7 T	TDI, Polyol, Wate) NA	NA
		Amine, Tin, Silico	one,		
		Pigments, Blowing	Agents		
		Misc. Fillers, Mis	c. Additives.		
 7.06	continued b	elow			

[XX] Mark (X) this box if you attach a continuation sheet.

BI		for further explanation	•		
]	Process type	····· <u>Flexible</u>	<u>Polyurethane</u>		uring Process
	a.	b.	c.	ď.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7X, 7Z, 7AA 7 <u>CC, 7DD,</u> 7FF, 7EE	Polyurethane Foam	100% (A)(W)) NA	NA .
	- - 711	TDI	0 <u>.03ppm(A)</u> (V	/) NA	NA NA
	-	Air	9 <u>9.9%(E)(</u> V)		
	7 <u>v, 7</u> y, <u>7</u> BB	TDI	0.125ppm(A)	(V) Blowing Ag	ent 0.0-1.5%
		Air	9 <u>9.9%(E)(</u> V)	Carbon Dioxid	e0.5-1.0%
.06	continued bel	ow			

7.06 <u>CBI</u>	If a procest this questi	e each process stream s block flow diagram i on and complete it sep s for further explanat	s provided for mor arately for each p	e than one process type.	cess type, photocop
[_]	Process type	e Flexible	Polyurethane	Foam Manufac	turing Process
	a.	b.	c.	d.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7 нн	TDI	0.004ppm(A)(V) NA	NA NA
		Air	99 <u>9</u> 8(E)(V)	NA	NA
	_7GG	TDI	0 <u>.035ppm(</u> A)(w) na	NA NA
		Air	99.9%(E)(W)_	NA	NA
 7.06	continued b	elow			

	Rebond Ca			cess
a. Process Stream ID Code	b. Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	d. Other Expected Compounds	e. Estimated Concentration (% or ppm)
7 <u>E, 7F, 7</u> C		100%(A)(W)	NA NA	NA
7 <u>D, 7G, 7</u> C	Polyol Resin Organic Pigme	<u> </u>	NA	NA ·
<u>7u</u>	Flame Retardants	10 <u>0%(A)(W)</u>	NA	NA
of continued be	elow			

_,	a.	b.	c.	d.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentration (% or ppm)
	<u>7</u> I	TDI	20%(A)(W)	NA NA	NA
		Polyol Resin	80%(A)(W)	NA	NA
	7H, 7J, 7K 71., 7M	Polyurethane Foam	1 <u>00%(A)(W</u>)	NA	NA
	70	TDI, Resin, Flame Retardants, Organi	1 <u>00%(A)(W</u>)	NA	NA
		Pigments, Polyuret	ha <u>ne</u>		
		Foam			
06	continued be	 ≥low			

 $[\overline{\underline{XX}}]$ Mark (X) this box if you attach a continuation sheet.

_ _J	rrocess type	Rebond Ca	arpet Pad Manuf	acturing Pro	ocess
	a. -	b.	c.	d.	е.
	Process Stream ID Code	Known Compounds	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7 <u>R, 7S, 7</u> T	Rebond Carpet	1 <u>00%(A)(W</u>)	NA	NA
	7 <u>A, 7B</u>	TDI	0.030ppm(A)(V) NA	NA .
	-	Air	99.9%(A)(V)		
	<u>7P</u>	н ₂ о	100%(A)(V)	NA	NA
	-				
06	continued be	low			

Stream ID Code Known Compounds trations 2,3 Expected Concentration (% or ppm) Compounds (% or ppm)	_]	Process typ	e Rebond C	arpet Pad Manuf	acturing Proce	ss
Stream ID Code Known Compounds (% or ppm) Compounds (% or ppm) 7Q TDI .045ppm(A)(V) Carbon Dioxide 0.1-0. Air 99.5%		a.	b.	c.	d.	e.
Air 99.5%		Stream	Known Compounds ¹	trations ^{2,3}	Expected	Estimated Concentration (% or ppm)
		7 Q	TDI	.045ppm(A)(V)	Carbon Dioxid	e 0.1-0.5
O6 continued below			Air	99.5%		
Of continued below				<u> </u>		
Of continued below						
6 continued below						· · · · · · · · · · · · · · · · · · ·
6 continued below						
6 continued below						
6 continued below					_	
6 continued below						
continued below						
% continued below						
06 continued below						
)6	continued b	elow			

Assign an additive column b. (Refer	package introduced into a process so n each additive package, and the con package number to each additive pac to the instructions for further expl ary for the definition of additive p	ncentration of each com ckage and list this num lanation and an example
Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	NA NA	
2		
3		
4		
5		
² Use the following c A = Analytical resu E = Engineering jud		tion was determined:
	odes to designate how the concentra	tion was measured:

PART	A RESIDUAL TREATMENT PROCESS DESCRIPTION
8.01 CBI	In accordance with the instructions, provide a residual treatment block flow diagram which describes the treatment process used for residuals identified in question 7.01.
[_]	Process type
[_]	Mark (X) this box if you attach a continuation sheet.

8.05 <u>CBI</u>	process	type, photo	copy this ou	tment block f estion and co	in your residu low diagram is mplete it sepa r explanation	provided for	more than on
[_]				•	hane Foam M	3	
	a.	b.	c.	d.	e.	f.	g.
	Stream ID Code	Type of Hazardous 	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) ^{4,5,6}	Other Expected Compounds	Estimated Concen- trations (% or ppm)
-							
•							
 8.05	continu	ed below					

8.05 <u>CBI</u>	diagram process	n(s). If a n s type, photo	esidual trea copy this qu	tment block f estion and co	in your residu low diagram is mplete it sepa r explanation	provided for rately for eac	more than on h process
[_]	Process	type	Rebond	Carpet Pa	d Manufactui	ing Process	<u> </u>
	a.	b.	c.	d.	е.	f.	g.
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) ^{4,5,6}	Other Expected Compounds	Estimated Concen- trations (% or ppm)
			-				
 3.05	continue						

8.05 (continued) ¹Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = Reactive E = EP toxicT = ToxicH = Acutely hazardous ²Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) SO = SolidSY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene) 8.05 continued below

[] Mark (X) this box if you attach a continuation sheet.

8.05	(continued)		
	that are present in each Assign an additive pack column d. (Refer to the	age introduced into a process str ch additive package, and the conc kage number to each additive pack he instructions for further expla for the definition of additive pa	centration of each component cage and list this number in anation and an example.
	Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
	1	NA	NA
	2		
	3		
	4		
	5		
	⁴ Use the following codes	to designate how the concentrati	on was determined:
	A = Analytical result E = Engineering judgemen	nt/calculation	
8.05	continued below		
	Mank (V) this has if	attach a continuation sheet	

05	(continue	ed)	
	⁵ Use the	following codes to designate how the concentration was mean	sured:
	V = Volu W = Weig		
	⁶ Specify below.	the analytical test methods used and their detection limits Assign a code to each test method used and list those codes	s in the table s in column e.
	Code	Method	Detection Li (± ug/l)
	1	NA	
	2	NA	
	3		
	4		
	5	 	
	6		

Process	type	<u>NA</u>					
a.	b.	c.	d.	€	·	f.	
Stream ID Code	Waste Description Code ¹	Management Method Code ²	Residual Quantities (kg/yr)	of Resi	agement idual (%) Off-Site	Costs for Off-Site Management (per kg)	Chan Mana Met
NA	NA	NA	NA	NA	NA	NA	

					-		
							
							
	-		ibit 8-1 to 6	_		descriptions ment methods	

[_]		Ch	ustion amber ture (°C)	Temp	tion of erature nitor	In Cor	ence Time mbustion (seconds)
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary
	1	_NA					
	2			-			
	3						
			of Solid Wast ropriate resp		s been submit	ted in lieu	of response
	Yes	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
	No	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
	Complete the fare used on-si	te to burn	the residuals ram(s).	identified		ess block or Types	residual s of
8.23 <u>CBI</u> [_]	are used on-si	te to burn	the residuals ram(s). Air Po			ess block or	residual s of ns Data
<u>CBI</u>	Incinerator 2	te to burn	the residuals ram(s). Air Po	identified		ess block or Types Emissior Avail	residual s of ns Data
<u>CBI</u>	Incinerator 2 Indicate	te to burn k flow diag	the residuals ram(s). Air Po	e identified collution Device NA	in your proc	Types Emission Avail	residual s of ns Data Lable
<u>CBI</u>	Incinerator 2 Indicate by circle	te to burn k flow diag if Office o	the residuals ram(s). Air Po Control ———— of Solid Wast	ollution Device NA e survey haveonse.	in your proc —————————————————————s been submit	Types Emission Avail NA	residual s of ns Data lable of response
<u>CBI</u>	Incinerator 1 2 3 Indicate by circl Yes	if Office of the app	the residuals ram(s). Air Po Control of Solid Wast ropriate resp	NA Plution Device NA Re survey had onse.	in your proc	Types Emission Avail NA ted in lieu	of response
<u>CBI</u>	Incinerator 1 2 3 Indicate by circl Yes	if Office of the app	Air Po Control of Solid Wast ropriate resp	NA e survey has onse.	s been submit	Types Emission Avail NA ted in lieu	of response

PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

9.01 Mark (X) the appropriate column to indicate whether your company maintains records on the following data elements for hourly and salaried workers. Specify for each data element the year in which you began maintaining records and the number of years the records for that data element are maintained. (Refer to the instructions for further explanation and an example.)

		intained for:		Number of
Data Element	Hourly Workers	Salaried Workers	Data Collection Began	Years Records Are Maintained Record Retention
Date of hire	X	X	1981	(25)
Age at hire	<u> </u>	X	1981	25
Work history of individual before employment at your facility	X	x	1981	25
Sex	<u>x</u>	X	1981	25
Race	X	X	1981	25
Job titles	X	X	1981	25
Start date for each job title	<u>X</u>	<u> </u>	1981	25
End date for each job title	X	X	1981	25
Work area industrial hygiene monitoring data	е 	X	1981	25
Personal employee monitoring data	NA	NA	NA	NA
Employee medical history	X	X	1981	25
Employee smoking history	NA	NA	1981	25
Accident history	X	X	1981	25
Retirement date	X	X	1981	25
Termination date	X	<u> </u>	1981	25
Vital status of retirees	NA	NA	NA	NA
Cause of death data	NA	NA	NA	NA

[_]	Mark	(X)	this	box	if	you	attach	а	continuation	sheet
-----	------	-----	------	-----	----	-----	--------	---	--------------	-------

9.02 CBI	In accordance with the in which you engage.	e instructions, complete	the following ta	ible for e	ach activity
[_]	a.	b.	c.	d.	e.
	Activity	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hours
	Manufacture of the	Enclosed	NA NA	NA_	NA .
	listed substance	Controlled Release	<u>NA</u>	<u>NA</u>	NA
		0pen	NA	NA_	NA
	On-site use as reactant	Enclosed	NA	NA	NA
		Controlled Release	2,961,000	45	62,640 *
		0pen	NA	NA	NA
	On-site use as	Enclosed	NA	NA_	NA
	nonreactant	Controlled Release	NA	NA	NA
		0pen	NA	NA	NA
	On-site preparation of products	Enclosed	NA	NA	— NA
	or producto	Controlled Release	NA	<u>NA</u>	<u>NA</u>
		0pen	NA	NA_	NA

^{*} Total worker-hour based on emissions of three (3) running hours for the manufacturing of Flexible Polyurethane Foam and twenty-two (22) running hours for Rebond Carpet Pad Manufacturing.

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

CDT	encompasses workers listed substance.	who may potentially come in contact with or be exposed to the
CBI		
_		Flexible Polyurethane Foam Manufacturing Process
	Labor Category	Descriptive Job Title
	A	Foam Manager
	В	Foam Line Supervisor
	C	Foam Line Operator
	D	Foam Line Assistant Operator
	E	Chemical Unloader - Utility
	F	Foam Line Utility (1)
	G	Foam Line Utility (2)
	н	Cut-Off Saw Operator
	I	Crane Operator
	J	Crane Operator
	K	Cut-Off Saw Operator #2 Line
	L	Forklift Operator (1)
	М	Forklift Operator (2)
	N	2nd Shift Cut Off Saw #2 Line
	O	2nd Shift Crane Operator
	P	2nd Shift Forklift Operator
	Q	Maintenance Workers

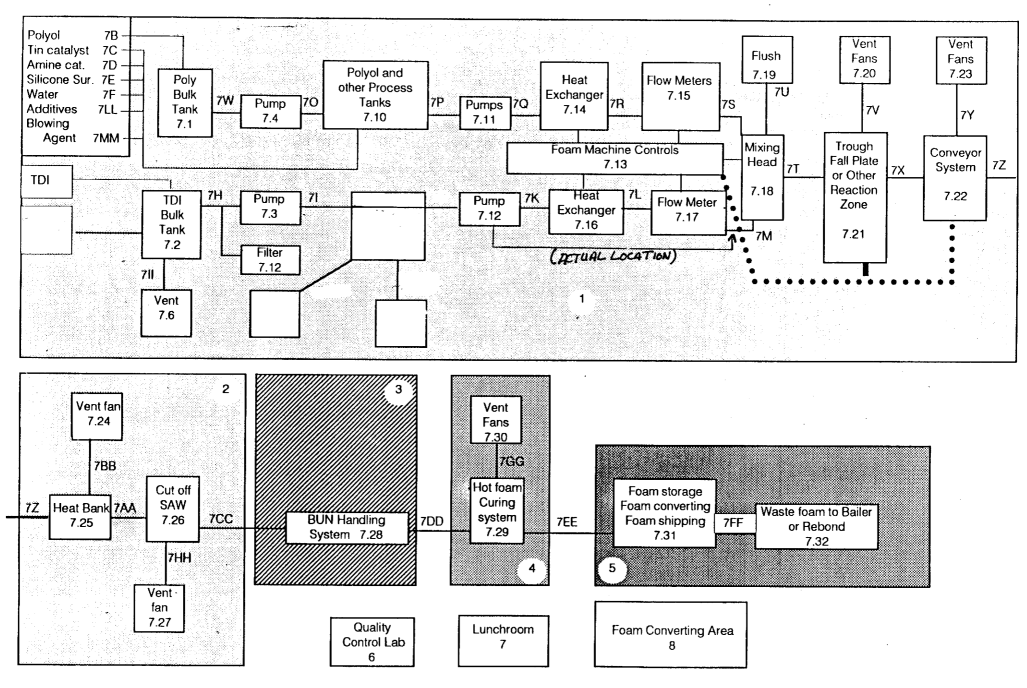
90

Mark (X) this box if you attach a continuation sheet.

[XX]

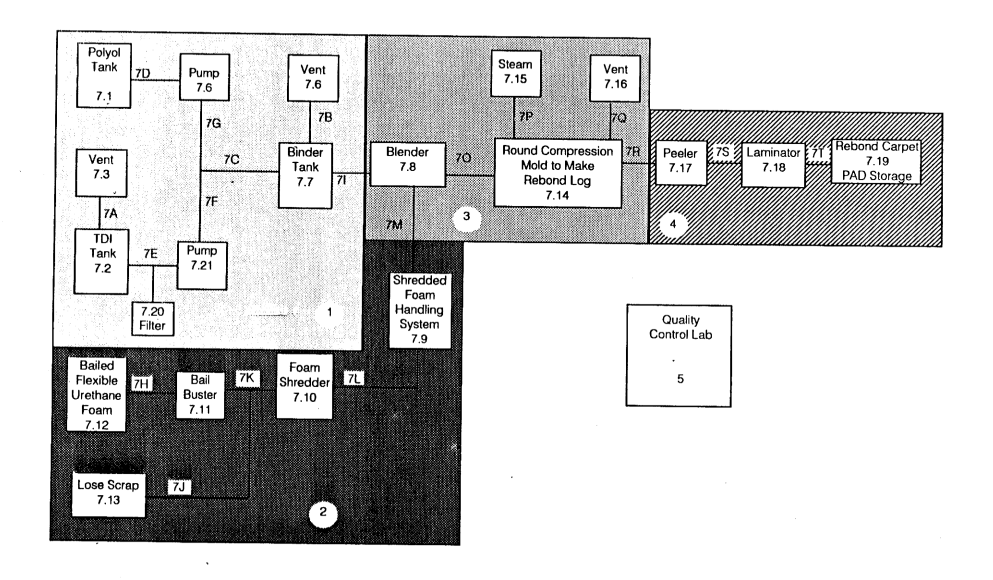
9.03	Provide a descriptivencompasses workers listed substance.	job title for each labor category at your facility that o may potentially come in contact with or be exposed to the				
<u>CBI</u> [<u></u>]		Rebond Carpet Pad Manufacturing Process				
·	Labor Category	Descriptive Job Title				
	A	Mold Operator				
	В	Assistant Mold Operator				
	C	Maintenance Workers				
	D					
	E	Supervisors				
	F	Peeler Operators				
	G	Peeler Assistants				
	н					
		445.00				
	I					
	J					
:						
	Mark (X) this box if					

9.04
Process Type: Flexible Slabstock Polyurethane Foam Manufacturing Process
Intermediates: None



Process Type: Rebond Carpet PAD Manufacturing Process

Intermediates: Prepolymer Containing TDI Used to Glue Scrap Foam into Rebond Log



9.05 CBI	Describe the various work area(s) shown in question 9.04 that encompass workers who may potentially come in contact with or be exposed to the listed substance. Add any additional areas not shown in the process block flow diagram in question 7.01 or 7.02. Photocopy this question and complete it separately for each process type.					
[_]	Process type	Flexible Polyurethane Foam Manufacturing Process				
	Work Area ID	Description of Work Areas and Worker Activities				
	1	Foam Machine Control's, Storage Tank Area, Chemical Unloading Area, Enclosed Conveyor System				
	2	Infra-Red Heat Bank, Traveling Cut-Off Saw				
	3	Moving Conveyor System				
	4	Hot Foam Curing Area				
	5					
	6					
	7					
	8					
	9					
	10					

[$\overline{\underline{XX}}$] Mark (X) this box if you attach a continuation sheet.

9.05 CBI	Describe the various work area(s) shown in question 9.04 that encompass workers who may potentially come in contact with or be exposed to the listed substance. Add any additional areas not shown in the process block flow diagram in question 7.01 or 7.02. Photocopy this question and complete it separately for each process type.				
[_]	Process type	Rebond Carpet Pad Manufacturing Process			
	Work Area ID	Description of Work Areas and Worker Activities			
	1	Binder Tank Area			
	2	Mold Area			
	3	Peeler Area			
	4	Rebond Log Curing Area			
	5	4			
	6				
	7				
	8				
	9				
	10				
[_]	A. 1 (20)	you attach a continuation sheet.			

9.06 CBI	each labor of come in cont	category at yo tact with or b	ur facility that	encompasses wo listed substan	ed in question 9 rkers who may po ce. Photocopy t k area.	tentially	
[_]	Process type	• <u>F</u>	lexible Polyu	rethane Foam	Manufacturing	y Process	
	Work area				1		
	Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direc skin contact	t Listed	f Length of Exposure	Number of Days per Year Exposed	
	A-G	7	Inhalation	GC	E	260	
	A-G	7	Direct Skin Contact	OL	NA	NA	
	<u> </u>	1	<u>Inhalation</u> Direct	GC	E	260	
	Q	1	Skin Contact	OL_	NA	NA NA	
							
						 	
							
						-	
	<pre> 1 Use the following codes to designate the physical state of the listed substance a the point of exposure: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure; includes fumes, vapors, etc.) SY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., (specify phases, e.g., The physical state of the listed substance a the point of exposure: AL = Aqueous liquid (specify phases, e.g., (specify phases, e.g., The physical state of the listed substance a the point of exposure: SY = Sludge or slurry AL = Aqueous liquid (specify phases, e.g., The physical state of the listed substance a the point of exposure: SY = Sludge or slurry AL = Aqueous liquid (specify phases, e.g., The physical state of the listed substance a the point of exposure: AL = Aqueous liquid (specify phases, e.g., The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure: The physical state of the listed substance a the point of exposure and the physical state of the listed substance a the point of exposure and the physical state of the listed substance a the physical state of the physical sta</pre>						
	S0 = Solid		to designate aver		r, 10% toluene) exposure per day:		
	A = 15 minu B = Greater exceedi C = Greater	ites or less than 15 minuming 1 hour than one houring 2 hours	tes, but not	D = Greater to exceeding	han 2 hours, but 4 hours han 4 hours, but 8 hours	not	

 $[\underline{k}\overline{\underline{x}}]$ Mark (X) this box if you attach a continuation sheet.

Process type Flexible Polyurethane Foam Manufacturing Proc						
		•••••	• • • • • • • • • • •	2		
Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)	Physical State of Listed Substance ¹	Average Length of Exposure Per Day ²	Number of Days per Year Exposed	
<u>H</u>	1	Inhalation	GC	E	260	
K	1	Inhalation	GC	E	260	
<u> </u>	1	Inhalation	GC	E	260	
					-	
GC = Gas temp GU = Gas temp incl SO = Soli 2 Use the fo	<pre> 1 Use the following codes to designate the the point of exposure: GC = Gas (condensible at ambient</pre>		SY = Sludge or sl L = Aqueous liqu L = Organic liqu L = Immiscible l (specify pha 90% water, 1	urry id id iquid ses, e.g., 0% toluene) sure per day: 2 hours, but r	not	

9.06 <u>CBI</u>	each labor of come in cont	category at yo tact with or b	ble for each work ar ur facility that enc e exposed to the lis y for each process t	ompasses worker ted substance.	rs who may pot Photocopy th	entially
[_]	Process type	• <u>F1</u>	exible Polyuretha	ane Foam Man	ufacturing	Process
	Work area	• • • • • • • • • • • • • • • • • • • •	•••••	3	& 4	W. W. Carlotte
	Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)	Physical State of Listed Substance ¹	Average Length of Exposure Per Day ²	Number of Days per Year Exposed
	<u> </u>	1	Inhalation	GC	E	260
	J		Inhalation	GC	Е	260
	_ <u>L</u>	1	Inhalation	GC	Е	260
	_ <u>M</u>	1	Inhalation	GC	Е	260
	0		Inhalation	GC	E	260
	<u>P</u>	I	Inhalation	GC	E	260
	77.77.AV			-		-

	GC = Gas (tempe GU = Gas (tempe inclu SO = Solid 2 Use the fol A = 15 minu B = Greater	condensible a crature and produced functions for the condensible crature and produces fumes, valuations codes at the condensible codes than 15 minu	essure) AL at ambient OL essure; IL pors, etc.) to designate average Description	= Sludge or sl = Aqueous lique = Organic lique = Immiscible land (specify phand 90% water, 1) length of exponents	urry id id iquid ises, e.g., 0% toluene) sure per day: 2 hours, but	not
	C = Greater	ng 1 hour than one hou ng 2 hours	r, but not	= Greater than exceeding 8 h = Greater than	ours	not

 $[\overline{XX}]$ Mark (X) this box if you attach a continuation sheet.

9.06 <u>CBI</u>	each labor o	ategory at you act with or be	ole for each work or facility that e e exposed to the l y for each process	encompasses worker Listed substance.	rs who may pot Photocopy th	entially
[_]	Process type	Re	ebond Carpet P	ad Manufacturi	ng Process	Marting to the second s
	Work area	• • • • • • • • • • • • • • • • • • • •			3	707
	Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)		Average Length of Exposure Per Day ²	Number of Days per Year Exposed
	_A	6	Inhalation	GC	Е	_260
	<u>B</u>	6	Inhalation Direct	GC	E	260
	A	6	Skin Contac	t OL	<u>NA</u>	NA
	B	6	Direct <u>Skin Contac</u>	t OL	<u>NA</u>	<u>NA</u>
	D	4	<u>Inhalation</u> Direct	GC	E	260
	<u>D</u>	4	Skin Contact	t OL	NA NA	NA
			To the residence			
	-					
	GC = Gas (tempe	r exposure: condensible at rature and pre	essure)	SY = Sludge or sl AL = Aqueous liqu	lurry iid	bstance at
		uncondensible rature and pre		OL = Organic liqu IL = Immiscible l	ıid	
		des fumes, vap		(specify pha 90% water, 1	ases, e.g.,	
	² Use the fol	lowing codes t	o designate avera		•	
	A = 15 minu B = Greater exceedi C = Greater		es, but not	D = Greater than exceeding 4 h E = Greater than exceeding 8 h F = Greater than	2 hours, but a nours 4 hours, but a nours	

 $[\overline{X}]$ Mark (X) this box if you attach a continuation sheet.

	come in contact with or be exposed to the listed substance. Photocopy this question and complete it separately for each process type and work area.						
)	Process type Rebond Carpet Pad Manufacturing Process						
	Work area		• • • • • • • • • • • • • • • • • • • •	• • • • • • •		1	
	Labor Category	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	ect	Physical State of Listed Substance ¹	Average Length of Exposure Per Day ²	Number Days pe Year Expose
	_C	8	Inhalation		GC	E	_260_
		8	Direct Skin Conta	act	OL	NA	NA_
	*******	•				***************************************	

	<u></u>						·

		*************************************					***************************************
		*					
	GC = Gas (tempe GU = Gas (tempe	condensible a crature and produced function and produced functions and produced functions, values, values, values	essure) at ambient essure;	SY = AL = OL =	sal state of Sludge or sl Aqueous liqu Organic liqu Immiscible l (specify pha 90% water, 1	urry id id iquid ses, e.g.,	bstance
	² Use the fol	lowing codes	to designate ave	erage le	ength of expo	sure per day:	
	A = 15 minu B = Greater exceedi C = Greater	ites or less than 15 minuing 1 hour than one houing 2 hours	tes, but not	D = G e E = G	reater than exceeding 4 h	2 hours, but pours 4 hours, but pours	

_]	Process type Rebond Carpet Pad Manufacturing Process							
	Work area 4							
	Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct skin contact)		Average Length of Exposure Per Day ²	Number o Days per Year Expose		
	<u>E</u>	9	Inhalation	GU	Е	260		
		9	Inhalation	GU	Е			
						-		
	-							

	¹ Use the fol the point o	llowing codes of exposure:	to designate the p	hysical state of	the listed su	bstance a		
		condensible a		SY = Sludge or sl				
	GU = Gas	erature and pro (uncondensible	at ambient	AL = Aqueous liquid OL = Organic liquid				
	<pre>temperature and pressure; includes fumes, vapors, etc.)</pre>			<pre>IL = Immiscible liquid (specify phases, e.g.,</pre>				
	SO = Solid			90% water, 1				
	² Use the following codes to designate average length of exposure per day:							
	B = Greater	ites or less than 15 minu ing 1 hour	tes, but not	D = Greater than exceeding 4 h E = Greater than	ours			
		than one hour	r, but not	exceeding 8 h		iiοτ		

7	Weighted Average (T	gory represented in question 9.06 WA) exposure levels and the 15-min tion and complete it separately for	nute peak exposure levels.
]	Process type	. Flexible Polyurethane Fo	oam Manufacturing Process
	Work area	·····	1 - 3
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Leve (ppm, mg/m³, other-specify
	A-Q	< 1.0 PPb	* 3.0 PPb
•	-	k exposure is based on the d from 0 - 20 PPb over the	-

Weighted Average (TWA) exposure levels and the 15-mir	nute peak exposure levels.
Dungan tung	Dobord Course Dad Manusca	Lucit B
		turing Process
Work area		1 - 4
Labor Category	8-hour TWA Exposure Level (ppm, mg/m ³ , other-specify)	15-Minute Peak Exposure Leve (ppm, mg/m³, other-specify
<u>A-E</u>	< 1.0 PPB	* 1.0 PPB
15 - minute pearanged from 0 -	k exposure based on the aver 20 ppb over the reporting r	age of emissions which ange.
	Process type Process type Labor Category A-E	Weighted Average (TWA) exposure levels and the 15-min Photocopy this question and complete it separately for area. Process type Rebond Carpet Pad Manufact Work area

PART B WORK PLACE MONITORING PROGRAM If you monitor worker exposure to the listed substance, complete the following table. 9.08 CBI Flexible Polyurethane Foam Manufacturing Process [-]Testing Number of Analyzed Number of Work Frequency Samples Who In-House Years Records (per year) (per test) Samples¹ Sample/Test Area ID (Y/N)Maintained Personal breathing 1.2 1 A N 8 General work area 1.2 <u>Daily Continuous D</u> __Y_ 8 (air) NA NA NA NA NA NA Wipe samples Adhesive patches NA NA NA NA ΝA NA Blood samples NA NA NA _NA __NA __NA_ Urine samples NA NA NA NA NA NA Respiratory samples NA NA NA _NA NA NA Allergy tests NA NA NA NA NA NA Other (specify) Other (specify) Other (specify) ¹Use the following codes to designate who takes the monitoring samples: A = Plant industrial hygienist B = Insurance carrier C = OSHA consultant D = Other (specify) Plant Personnel

 $^{[\}overline{\chi}\overline{\chi}]$ Mark (X) this box if you attach a continuation sheet.

	If you monitor worke	r exposur	e to the 11.	sted Substai	irce, compi	ete the ro	trowing (apre
		Rebond	Carpet Pa	d Manufac	turing I	Process	
	Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples ¹	Analyzed In-House (Y/N)	Number of Years Record Maintained
	Personal breathing zone	NA	NA	NA NA	NA	NA	NA NA
	General work area (air)	1,2	O <u>ccasiona</u>]	L <u>1</u>	D	<u> </u>	3
	Wipe samples	<u>NA</u>	NA	NA	NA	NA	NA
	Adhesive patches	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA	NA NA
	Blood samples	NA	NA	NA	NA	NA	NA
	Urine samples	NA	NA	NA	NA	NA	NA
	Respiratory samples	NA	NA	NA	NA	NA	NA
	Allergy tests	NA	NA	NA	NA	NA	NA
	Other (specify)						
1	Other (specify)					******	•
•	Other (specify)						
	Use the following control of the second of t	l hygieni er	st	takes the	monitorin	g samples:	

]	Sample Type		Sampling and Analyti	cal Methodolo	ogy				
C	General Working A	rea <u>Statio</u>	nary & Portable M	Monitors					
		. <u></u>							

	•••								
		· · · · · · · · · · · · · · · · · · ·			Me to the second				
.10			nt air monitoring for r each equipment type		substance,				
BI				A					
	Equipment Type ¹	Detection Limi	t ² <u>Manufacturer</u>	Averaging Time (hr)	Model Number				
	E	< .001 A	MDA Scientific	8	7100				
					- "				
		-							
			and the state of t						
	¹ Use the following co	odes to designate	e personal air monitor	ing equipmen	it types:				
	A = Passive dosimete B = Detector tube	er							
	<pre>C = Charcoal filtra D = Other (specify)</pre>	tion tube with p	ump						
	Use the following codes to designate ambient air monitoring equipment types:								
	<pre>E = Stationary monitors located within work area F = Stationary monitors located within facility</pre>								
	G = Stationary monitors located at plant boundary								
	<pre>H = Mobile monitoring equipment (specify) I = Other (specify)</pre>								
	² Use the following co	odes to designate	e detection limit unit	s:					
	A = ppm B = Fibers/cubic cer	ntimeter (f/cc)							
	C = Micrograms/cubi								

<u>BI</u>		Test Description	Frequency (weekly, monthly, yearly, etc.)
	Pulmonary	Function Studies	Yearly

.12 BI		to the listed substance. Photocopy this question and complete it separately for each					
 	Process type	Flexibl	e Polyurethane	Foam Manufa	acturing P		
	Work area	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •			
	Engineering Controls	Used (Y/N)	Year <u>Installed</u>	Upgraded (Y/N)	Year Upgraded		
	Ventilation:						
	Local exhaust	Y	1981		1988		
	General dilution	Y	1981	<u> </u>	1988		
	Other (specify)						
	Vessel emission controls	N	NA	NA_	NA NA		
	Mechanical loading or packaging equipment	N	NA	NA	NA		

 $[\overline{\underline{x}}]$ Mark (X) this box if you attach a continuation sheet.

Describe the engineering conto the listed substance. Plant process type and work area.	ntrols that you hotocopy this o	u use to reduce or question and comp	r eliminate wor lete it separat	rker exposure tely for each			
Process type	· Rebond Car	pet Pad Manufa	acturing Pro	Cess			
	Process type Rebond Carpet Pad Manufacturing Process Work area						
Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded			
Ventilation:							
Local exhaust	<u> </u>	1985	Y	1986			
General dilution	<u> </u>	1985		1986			
Other (specify)							
Vessel emission controls	N	NA	NA	NA			
Mechanical loading or packaging equipment	<u> </u>	NA	NA	NA			
Other (specify)							

[_]	Mark	(X)	this	box	if	you	attach	а	${\tt continuation}$	sheet.
-----	------	-----	------	-----	----	-----	--------	---	----------------------	--------

9.13	Describe all equipment or process modifications you have made within the 3 years prior to the reporting year that have resulted in a reduction of worker exposure to the listed substance. For each equipment or process modification described, state the percentage reduction in exposure that resulted. Photocopy this question and complete it separately for each process type and work area.					
CBI						
[_]	Process type <u>Flexible Polyurethane Foam Mar</u>	nufacturing Process				
	Work area					
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)				
	Install 45,000 CFM Fan & New Ventilation System_					
	Foam Line & Cut-Off Saw. 75' Stack From Ground.	UK				
	Added 4 Low Level Exhaust to Bun Storage Area.	_UK				

[XY] Mark (X) this box if you attach a continuation sheet.

Process to		type and work		
	pe Rebo		turing Pro	cess
work area	Equipment or Pro			uction in Work sure Per Year
Added 10"	Duct to Remov			
to Mold	•			UK

PART	D PERSONAL PROTECTIV	E AND SAFETY EQUIPMENT		
9.14 CBI	in each work area in	order to reduce or eliminate	pment that your workers wear or use e their exposure to the listed e it separately for each process typ	
[_]	Process type	· Flexible Polyurethane	Foam Manufacturing Process	
	Work area		1 - 4	
		Equipment Types	Wear or Use (Y/N)	
	(1)	Respirators		
		Safety goggles/glasses	<u>Y</u>	
	(1)	Face shields	Y	
		Coveralls	У	
	(1)	Bib aprons		
		Chemical-resistant gloves		
		Other (specify)		
	*	Self-contained Breathi	ing Y	
	*	Escape Mask	<u> </u>	

- * (For Emergency Use Only)
- (1) Used when Necessary.

 $[\overline{XX}]$ Mark (X) this box if you attach a continuation sheet.

PART	D PERSONAL PROTECTIV	E AND SAFETY EQUIPMENT	
9.14 CBI	in each work area in	order to reduce or eliminate	ment that your workers wear or use their exposure to the listed it separately for each process type
<u>[</u>]	Process type	Rebond Carpet Pad Manu	facturing Process
	Work area	•••••	1 - 4
			Wear or
		Equipment Types	Use <u>(Y/N)</u>
	(1) Respirators	Y
		Safety goggles/glasses	<u> </u>
	(1	Face shields	<u>Y</u>
		Coveralls	<u> </u>
	(1	Bib aprons	Y
		Chemical-resistant gloves	<u>Y</u>
		Other (specify)	
	*	<u>Self-contained Breathine</u> Apparatus	<u>9. Y</u>
	*	E s cape Masks	<u> </u>

- * For Emergency Use Only
- (1) Used When Necessary

[_] Mark (X) this box if you attach a continuation sheet.

9.15	15 If workers use respirators when working with the listed substance, specify for ear process type, the work areas where the respirators are used, the type of respirators used, the average usage, whether or not the respirators were fit tested, and the type and frequency of the fit tests. Photocopy this question and complete it separately for each process type.							
CBI								
[_]	Process	type <u>Flexible P</u>	olyuretha	ne Foam	Manufactur	ing Process		
	Work Area	Respirator Type	Average Usage ¹	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)		
	1-4	Compo II Face Piece	E	<u>Y</u>	QT	When Issued		
								
	E = 0t ² Use th $QL = Q$	nthly ce a year her (specify) When Necess e following codes to designat ualitative uantitative		of fit tes	t:			
		•						

 $[\underline{kx}]$ Mark (X) this box if you attach a continuation sheet.

<u>BI</u>		it separately i					
_1	Process	typeRg	ebond Carp	et Pad Ma	nufactur	ing Proces	5
	Work Area	Respira Type		Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)
	1 - 4	Compo II Fac	ce Piece	E	<u> </u>	TQ	When Iss
							
			<u> </u>				
	E = Oth	kly			of fit tes	t:	
	B = Wee $C = Mon$ $D = Onc$ $E = Oth$ ² Use the $QL = Qu$	kly thly e a year er (specify) <u>W</u> l			of fit tes	t:	
	B = Wee $C = Mon$ $D = Onc$ $E = Oth$ ² Use the $QL = Qu$	kly thly e a year er (specify) <u>Wh</u> following codes alitative			of fit tes	t:	
	B = Wee $C = Mon$ $D = Onc$ $E = Oth$ ² Use the $QL = Qu$	kly thly e a year er (specify) <u>Wh</u> following codes alitative			of fit tes	t:	
	B = Wee $C = Mon$ $D = Onc$ $E = Oth$ ² Use the $QL = Qu$	kly thly e a year er (specify) <u>Wh</u> following codes alitative			of fit tes	t:	
	B = Wee $C = Mon$ $D = Onc$ $E = Oth$ ² Use the $QL = Qu$	kly thly e a year er (specify) <u>Wh</u> following codes alitative			of fit tes	t:	
	B = Wee $C = Mon$ $D = Onc$ $E = Oth$ ² Use the $QL = Qu$	kly thly e a year er (specify) <u>Wh</u> following codes alitative			of fit tes	t:	

.19	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this						
BI	question and complete it separately for each process type and work area.						
]	Process typeFlexible Polyurethane Foam Manufacturing Process						
	Work area	• • • • • • • • • • • • • • • • • • • •	, 	··· <u>1 -</u>	4		
	Exposure Monitoring,	Respiratory	Protection,	Training	Program,		
	Self-Contained Breath	ning Apparatu	s, Warning	and Safety	Procedure S		
	Posted. Neutralizer	& Absorbant	Spil	1 Detection	n Alarms,		
	Diking.						
	,						
.20	Indicate (X) how often you leaks or spills of the lis separately for each proces	ted substance.	Photocopy thi	ask used to cl is question ar	lean up routine nd complete it		
.20	Indicate (X) how often you leaks or spills of the lis separately for each process Process type Flexi Work area	ted substance. s type and work ble Polyuret	Photocopy thi area. nane Foam M	s question and	nd complete it		
.20	leaks or spills of the lis separately for each proces Process type Flexi	ted substance. s type and work ble Polyuret	Photocopy thi area. nane Foam M	s question and	nd complete it		
. 20	leaks or spills of the lis separately for each process Process type Flexi	ted substance. s type and work ble Polyuret Less Than	Photocopy this area. nane Foam M 1	as question and sanufacturing - 4 3-4 Times	nd complete it ng Process More Than 4		
. 20	leaks or spills of the lis separately for each process Process type Flexi Work area	ted substance. s type and work ble Polyuret Less Than	Photocopy this area. nane Foam M 1 1-2 Times Per Day	as question and sanufacturing - 4 3-4 Times	nd complete it ng Process More Than 4		
.20	leaks or spills of the lis separately for each process Process type Flexi Work area	ted substance. s type and work ble Polyuret Less Than	Photocopy this area. nane Foam M 1 1-2 Times Per Day	as question and sanufacturing - 4 3-4 Times	nd complete it ng Process More Than 4		
.20	leaks or spills of the lis separately for each proces Process type Flexi Work area Housekeeping Tasks Sweeping Vacuuming	ted substance. s type and work ble Polyuret Less Than	Photocopy this area. nane Foam M 1 1-2 Times Per Day	as question and sanufacturing - 4 3-4 Times	nd complete it ng Process More Than 4		
.20	leaks or spills of the lis separately for each proces Process type Flexi Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	ted substance. s type and work ble Polyuret Less Than Once Per Day	Photocopy this area. nane Foam M 1 1-2 Times Per Day X	anufacturi - 4 3-4 Times Per Day	nd complete it ng Process More Than 4		
.20	leaks or spills of the lis separately for each proces Process type Flexi Work area	ted substance. s type and work ble Polyuret Less Than Once Per Day	Photocopy this area. nane Foam M 1 1-2 Times Per Day X	anufacturi - 4 3-4 Times Per Day	nd complete it ng Process More Than		
.20	leaks or spills of the lis separately for each proces Process type Flexi Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	ted substance. s type and work ble Polyuret Less Than Once Per Day	Photocopy this area. nane Foam M 1 1-2 Times Per Day X	anufacturi - 4 3-4 Times Per Day	nd complete it ng Process More Than 4		
.20	leaks or spills of the lis separately for each proces Process type Flexi Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	ted substance. s type and work ble Polyuret Less Than Once Per Day	Photocopy this area. nane Foam M 1 1-2 Times Per Day X	anufacturi - 4 3-4 Times Per Day	nd complete it ng Process More Than 4		
.20	leaks or spills of the lis separately for each proces Process type Flexi Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	ted substance. s type and work ble Polyuret Less Than Once Per Day	Photocopy this area. nane Foam M 1 1-2 Times Per Day X	anufacturi - 4 3-4 Times Per Day	nd complete it ng Process More Than 4		

9.19	Describe all of the work	oractices and adm	inistrative o	ontrole weed	to reduce or		
	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this						
BI	question and complete it separately for each process type and work area.						
<u>_</u>]	Process type Rebond Carpet Pad Manufacturing Process						
	Work area			1			
	Exposure Monitoring,	Respirator Pr	otection, 1	raining Pr	ogram,		
	Self-contained Breath	ing Apparatus	, Warning 8	Safety Pr	ocedure Sign		
	Posted. Neutralizer	& Absorbant M	aterial & I	Diking.			
					* materials and a second		
		· · · · · · · · · · · · · · · · · · ·					
.20	Indicate (X) how often you leaks or spills of the list separately for each process	sted substance.	Photocopy thi	ask used to cl s question an	lean up routine nd complete it		
.20	leaks or spills of the lis	sted substance. ss type and work	Photocopy thi area.	s question an	nd complete it		
.20	leaks or spills of the lisseparately for each proces	sted substance. ss type and work d Carpet Pad	Photocopy thi area. Manufacturi	s question an	nd complete it		
.20	leaks or spills of the lisseparately for each process Process type Rebon	sted substance. ss type and work d Carpet Pad	Photocopy thi area. Manufacturi	s question and ing Process	More Than 4		
.20	leaks or spills of the lisseparately for each process Process type Rebon Work area	sted substance. ss type and work d Carpet Pad	Photocopy this area. Manufacturi 1-2 Times	ing Process - 4 3-4 Times	More Than 4		
.20	leaks or spills of the lisseparately for each process Process type Rebon Work area Housekeeping Tasks	sted substance. ss type and work d Carpet Pad	Photocopy this area. Manufacturi 1-2 Times	ing Process - 4 3-4 Times Per Day	nd complete it		
.20	leaks or spills of the lisseparately for each process Process type Rebon Work area Housekeeping Tasks Sweeping	sted substance. ss type and work d Carpet Pad	Photocopy this area. Manufacturi 1-2 Times	ing Process - 4 3-4 Times Per Day	More Than 4		
.20	leaks or spills of the lisseparately for each process Process type Rebon Work area Housekeeping Tasks Sweeping Vacuuming	sted substance. ss type and work d Carpet Pad	Photocopy this area. Manufacturi 1-2 Times	ing Process - 4 3-4 Times Per Day	More Than 4		
*	leaks or spills of the lisseparately for each process Process type Rebon Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	sted substance. ss type and work d Carpet Pad	Photocopy this area. Manufacturi 1 1-2 Times Per Day	ing Process - 4 3-4 Times Per Day X	More Than 4 Times Per Day		
	leaks or spills of the lisseparately for each process Process type Rebon Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	Less Than Once Per Day	Photocopy this area. Manufacturi 1 1-2 Times Per Day	ing Process - 4 3-4 Times Per Day X	More Than 4 Times Per Da		
	leaks or spills of the lisseparately for each process Process type Rebon Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	Less Than Once Per Day	Photocopy this area. Manufacturi 1 1-2 Times Per Day	ing Process - 4 3-4 Times Per Day X	More Than 4 Times Per Da		
	leaks or spills of the lisseparately for each process Process type Rebon Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	Less Than Once Per Day	Photocopy this area. Manufacturi 1 1-2 Times Per Day	ing Process - 4 3-4 Times Per Day X	More Than 4 Times Per Da		

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
	Routine exposure
	Yes
	No 2
	Emergency exposure
	Yes
	No
	If yes, where are copies of the plan maintained?
	Routine exposure: Main Office, Foaming Office, Safety Office, Rebond,
	Fire Pump Room Emergency exposure: Same as Above
.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes ①
	No 2
	Main Office, Foam Dept. Rebond
	If yes, where are copies of the plan maintained? Dept. Safety Office, Local & Sta Agencies & Fire Department.
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes
	No 2
.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist 1
	Insurance carrier 2
	OSHA consultant 3
	Other (specify)Plant Supervisor, Safety Director 4
	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

10.01	Where is your facility located? Circle all appropriate responses.
<u>CBI</u>	
[_]	Industrial area
	Urban area 2
	Residential area
	Agricultural area 4
	Rural area 5
	Adjacent to a park or a recreational area 6
	Within 1 mile of a navigable waterway 7
	Within 1 mile of a school, university, hospital, or nursing home facility8
	Within 1 mile of a non-navigable waterway 9
	Other (specify)10

	Specify the exact location of your is located) in terms of latitude a (UTM) coordinates.			
	Latitude		41°	_45′22'
	Longitude		87 °	48 ' 44
	UTM coordinates Zone	, North	ing,	Easting
10.03	If you monitor meteorological condithe following information.	ditions in the vicini	ity of your fa	acility, provide
	Average annual precipitation			inches/year
	Predominant wind direction			
10.04	Indicate the depth to groundwater	below your facility.		
	Depth to groundwater			meters
10.05 CBI	For each on-site activity listed, listed substance to the environmer Y, N, and NA.)			
	listed substance to the environmen	nt. (Refer to the in		or a definition of
<u>CBI</u>	listed substance to the environmer Y, N, and NA.)	nt. (Refer to the in Envi	structions for	er a definition of
<u>CBI</u>	listed substance to the environment Y, N, and NA.) On-Site Activity	nt. (Refer to the in Envi <u>Air</u>	ronmental Rel	er a definition of ease Land
<u>CBI</u>	listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing	Envi	ronmental Rel	er a definition of ease Land NA
<u>CBI</u>	listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing	Envi	ronmental Rel Water NA	ease Land NA
<u>CBI</u>	listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing	Envi Air NA Y	ronmental Rel Water NA NA	ease Land NA NA
<u>CBI</u>	listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used	Envi Air NA NA Y NA NA	ronmental Rel Water NA NA NA NA	ease Land NA NA NA NA NA
<u>CBI</u>	listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage	Envi Air NA Y NA Y Y Y	ronmental Rel Water NA NA NA NA NA NA NA NA NA N	ease Land NA
<u>CBI</u>	listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal	Envi Air NA NA Y NA Y NA Y NA Y NA	ronmental Rel Water NA NA NA NA NA NA NA NA NA N	ease Land NA
<u>CBI</u>	listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal	Envi Air NA NA Y NA Y NA Y NA Y NA	ronmental Rel Water NA NA NA NA NA NA NA NA NA N	ease Land NA

10.06	Provide the following information for the listed subsof precision for each item. (Refer to the instruction an example.)		
<u>CBI</u>	an example.)		
[_]			
	Quantity discharged to the air	82.0	kg/yr ± <u>20</u> %
	Quantity discharged in wastewaters	NA	kg/yr ±0 %
	Quantity managed as other waste in on-site treatment, storage, or disposal units	NA NA	kg/yr ±0 %
	Quantity managed as other waste in off-site treatment, storage, or disposal units	NA	kg/yr <u>+</u> 0 %

 $[\]$ Mark (X) this box if you attach a continuation sheet.

98	for each process stream process block or residual	hnologies used to minimize release containing the listed substance as l treatment block flow diagram(s). ly for each process type.	identified in your
)	Process type	NA	
	Stream ID Code	Control Technology	Percent Efficie
	NA	NA	NA
	NA	NA	NA NA
	NA	NA NA	NA_
	NA	NA NA	NA
	NA	NA NA	NANA
	NA	NA NA	NA NA
	NA	NA NA	NA_
	NA	NA NA	NA
	NA	NA NA	NA
	NA	NANA	NA

10.09 <u>CBI</u>	substance in terms of a St residual treatment block f source. Do not include ra	Identify each emission point source containing the listed tream ID Code as identified in your process block or flow diagram(s), and provide a description of each point we material and product storage vents, or fugitive emission leaks). Photocopy this question and complete it separately
		ble Polyurethane Foam Manufacturing Process
	Point SourceID Code	Description of Emission Point Source
	7нн	Exhaust From Cut-Off Saw
	<u>7V, 7Y, 7</u> BB	Vent From Process Tunnel
	7GG	Vent from Foam Storage/Curing Area

10.09 <u>CBI</u>	residual treatment source. Do not in sources (e.g., equ for each process t	
	Process type	Rebond Carpet Pad Manufacturing Process
	Point SourceID Code	Description of Emission Point Source
	<u> 70</u>	Exhaust Vent Over Top of Mold
		,
•		

Mark

(x)

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[_]	Point Source ID Code 7CC, 7AA	Stack <u>Height(m)</u>	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m)	Building Width(m) ²	Vent Type ³
	7V, &Y, 7B		1.25	Ambient	22.9	<u>10.7</u>	61.0	<u>v</u>
	7GG	10.7	< <u>4>1.25</u>	Ambient	0.20	10.7	61.0	v
	711	10.7	1.00	Ambient	0.01	10.7	61.0	Н
		:				17737777		
				411				
	:		***************************************					
		:						

H = Horizontal
V = Vertical

$[\overline{xx}]$	Mark	(X)	this	pox	if	you	attach	а	${\tt continuation}$	$\verb sheet .$
-------------------	------	-----	------	-----	----	-----	--------	---	----------------------	-----------------

¹Height of attached or adjacent building

²Width of attached or adjacent building

³Use the following codes to designate vent type:

]	Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m)	Building Width(m) ²	V _C
ſ	<u>7Q</u>	10.7	1.00	Ambient	0.20	10.7	460	
			***	***************************************		-		
ł :		. :	:					
							-	
							•	
								
			-				•	
					***************************************		•	
	¹ Height o	f attached	or adjacent	building				
			or adjacent					
	³ Use the	following	codes to des	ignate vent	type:			
	H = Hori V = Vert							
				! !				

).12 <u>3I</u>	distribution for each Point Source	in particulate form, indicate the particle since ID Code identified in question 10.09. te it separately for each emission point source
]	Point source ID code	NA
	Size Range (microns)	Mass Fraction (% \pm % precision)
	< 1	NA
	≥ 1 to < 10	NA
	≥ 10 to < 30	NA
	≥ 30 to < 50	NA
	≥ 50 to < 100	NA
	≥ 100 to < 500	NA
	<u>></u> 500	NA
		Total = 100%
	Mark (X) this box if you attach a co	

10.13	types listed which are expactording to the specified the component. Do this for	oosed to the l l weight perce or each proces	listed su ent of th ss type i	bstance a e listed dentified	nd which substance in your	are in se passing process b	rvice through lock or				
<u>CBI</u>	residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separately for each process type.										
[_]	Process type Flexil	ole Polyure	thane F	oam Man	ufactur	ing Prod	cess				
	Percentage of time per year type	r that the li	sted sub	stance is	exposed	to this p	rocess 100 %				
		Number	of Compon	nents in	Service by ce in Pro	y Weight	Percent				
		Less	-		ce III FIO	cess stre	Greater				
	Equipment Type Pump seals ¹	than 5%	<u>5–10%</u>	11-25%	<u>26–75%</u>	76-99%	than 99%				
	Packed										
	Mechanical										
	Double mechanical ²										
	Compressor seals ¹										
	Flanges	4					1				
	Valves				,		_				
	Gas ³										
	Liquid	9					15				
	Pressure relief devices ⁴ (Gas or vapor only)						***				
	Sample connections										
	Gas										
	Liquid										
	Open-ended lines ⁵ (e.g., purge, vent)										
	Gas	_1									
	Liquid	4									
	¹ List the number of pump ar compressors	nd compressor	seals, r	ather tha	n the num	ber of pu	mps or				
10.13	continued on next page										

10.13	continued on next page	•										
	¹ List the number of pump an compressors	d compressor	seals, r	ather tha	n the num	ber of pu	mps or					
	Liquid 											
	Gas		•									
•	Open-ended lines ⁵ (e.g., purge, vent)	-										
	Liquid											
	Gas		-									
	Sample connections											
	Pressure relief devices ⁴ (Gas or vapor only)	2										
	Liquid						12					
	Gas ³											
	Valves	7					5					
	Flanges		***	71								
	Compressor seals ¹	Web.	***************************************									
	Double mechanical ²						***************************************					
	Mechanical	-		,								
	Packed											
	Pump seals ¹	CHair J/s	3-10%	11-25%	<u>26-75%</u>	<u>76-99%</u>	than 99					
	Equipment Type	Less than 5%	5-10%				Greater					
			of Lister	d Substan	ce in Pro	cess Stre	rercent am					
					Service by							
	Percentage of time per year type	that the li	sted sub	stance is	exposed	to this p	rocess					
	Process type Rebond											
CBI	process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separate for each process type.											
	according to the specified the component. Do this for residual treatment block finot exposed to the listed process, give an overall process.	r each proces low diagram(s substance. I	s type i s). Do n If this i	dentified ot includ s a batch	in your e equipme or inter	process b nt types mittently	lock or that are					
10.13	types listed which are expe	osed to the I	isted su	hstance a	nd which	ara in ca	ruico					

10.13	(continued)								
	² If double mechanical seal greater than the pump stu will detect failure of th with a "B" and/or an "S",	uffing box pressure ne seal system, the	and/or equipped wit	th a sensor (S) that					
	³ Conditions existing in th	ne valve during nor	mal operation						
	⁴ Report all pressure relief devices in service, including those equipped with control devices ⁵ Lines closed during normal operation that would be used during maintenance operations								
10.14 <u>CBI</u>	Pressure Relief Devices wi pressure relief devices id devices in service are con enter "None" under column	dentified in 10.13 itrolled. If a pre-	to indicate which pr	essure relief					
,	a.	b.	c.	d.					
	Number of Pressure Relief Devices	Percent Chemical in Vessel	Control Device	Estimated Control Efficiency ²					
	2	100%	Rupture Disc	100%					
	2	100%	Spring-over Pres Pressure Relie	ssure 100%					
		497/0.0.4.6.1.1							
:	¹ Refer to the table in ques heading entitled "Number o Substance" (e.g., <5%, 5-1	f Components in Ser	ord the percent rang rvice by Weight Perc	e given under the ent of Listed					
:	² The EPA assigns a control with rupture discs under nefficiency of 98 percent formal conditions	ormal operating cor	nditions. The EPA a	ssigns a control					

e.	Florible De									
	r lexiole Pc	lvuretha	ne Foam M	anufacturi	ing Process					
Process type TDI Usage in Manufacturing										
	Leak Detection									
ipment Type	Concentration (ppm or mg/m³) Measured at Inches from Source	Detection _Device	of Leak Detection	Initiated (days after						
seals										
acked	NA									
- echanical	NA	MINUTE TO THE PARTY OF THE PART								
ouble mechanical		•	But-140							
ressor seals				And the state of t						
nges			***************************************							
res										
ıs _	NA									
quid	NA									
sure relief vices (gas vapor only)	NA									
le connections										
.s	NA									
quid _	NA NA									
-ended lines										
s _	NA									
quid _	NA									
A = Portable orga	nic vapor analyzer nitoring									
	ipment Type o seals acked chanical ouble mechanical oressor seals ages es quid sure relief ovices (gas vapor only) le connections s quid -ended lines s quid the following co A = Portable orga = Fixed point mo	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source Description Inches Inch	Leak Detection Concentration (ppm or mg/m³) Measured at Inches Detection from Source Device D	Leak Detection Concentration (ppm or mg/m²) Measured at Inches Inches Detection Device¹ (per year) Seals Coked NA Cochanical NA	Leak Detection Concentration (ppm or mg/m³) Measured at Inches Detection Oper year) Detection (days after detection) Oper year) Oper					

10.15	Equipment Leak Detec place, complete the procedures. Photocotype.	following table reg	arding thos	se leak dete	ection and re	epair
CBI		Rebond Carnet	- Dad Man		_	
[]	Process type	Rebond Carpet	- rau Maii	uracturin TDT Usag	g Process	
`				IDI USAY	e in manui	acturing
		Leak Detection Concentration (ppm or mg/m³) Measured at Inches	, Dinaski sa	Frequency of Leak	Initiated	Repairs Completed
	Equipment Type	from Source	Detection Device ¹		(days after detection)	(days after initiated)
	Pump seals			<u> </u>		
	Packed	NA				
	Mechanical					
	Double mechanical	NA				
	Compressor seals	NA NA			•	
	Flanges	NA				
	Valves	NA				
	Gas	NA				
	Liquid	NA NA				
	Pressure relief devices (gas or vapor only)	NA NA				
	Sample connections					
	Gas	NA				
	Liquid	NA NA				
	Open-ended lines					
	Gas	NA				
	Liquid	NA				
	¹ Use the following co POVA = Portable orga FPM = Fixed point mo 0 = Other (specify)	nic vapor analyzer				
	Mark (X) this box if y	ou attach a contin	uation shee	t.		

....

			atment block	J	Vessel		Vessel	., 1	Operating				** .	a	.
	Vessel Type¹		Composition of Stored Materials ³	(liters per year)	Rate (gpm)	Filling Duration (min)	Inner Diameter (m)		Vessel Volume		ion	Design Flow Rate	Vent Diamete (cm)	Controler Efficiency (%)	Bas fo Estim
	<u>H</u>	<u>NA</u>	100%	UK	60	240	3.16	320	105,	980	<u>NA</u>	NA	7.6	NA	<u>NA</u>
	<u>H</u>	_NA	100%	UK	60	240	3.16	320	105,	980	<u>NA</u>	NA	7.6	<u>NA</u>	NA_
					-					·					-
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	 ¹ [[se t	he follow	ing codes to	designate ve	 esseltvn	 e:	2 11se	 the fo	 		 to de	 esiona	 te float	ing roof seal	
		= Fixed r	_	ucoses 2010 11	tjp				chanical			_	cc mou	.IIg 1001 30a1	
			internal flo act internal		√£		MS2	= Sho	oe-mount n-mounte	ed seco	ondar	у			
	EFR	= Externa	l floating ro	of			LM1	= Lic	ruid-mou	nted re	esili		lled sea	al, primary	
		PressureHorizon	e vessel (ind	licate pressu	re ratin	g)			n⊣mounte ather sh		ld				
		= Undergr					VM1	= Vap	or mour	ited res			led seal	l, primary	
1									n-mounte ather sh		ndary	•			
	3	ate weigh	t percent of	the listed s	substance	. Include	the tota	ıl volat	tile org	ganic co	onten	t in p	arenthe	sis	
	Indio	Indicate weight percent of the listed substance. Include the total volatile organic content in parenthesis													
		⁴ Other than floating roofs													
	⁴ 0ther		-	ission contro	ol device	was desig	gned to handle (specify flow rate units)								
	⁴ Other ⁵ Gas/v	apor flow	-							flow ra	ate u	nits)			

10.23	was stopp	ed. If there releases.	were more than	six releases,	d and when the re attach a continu	ation sheet and
	Release		Date tarted	Time (am/pm)	Date Stopped	Time (am/pm)
	1	-	NA			
	2					-
	3					· · · · · · · · · · · · · · · · · · ·
	4					
	5					
	6					-
10.24	Specify t	he weather cor	nditions at the	time of each i	release.	
	Release	Wind Speed (km/hr)	Wind Direction	Humidity(%)	Temperature (°C)	Precipitation (Y/N)
	Release					
		(km/hr)				
	1	(km/hr)				
	1 2	(km/hr)				
	1 2 3	(km/hr)				
	1 2 3 4	(km/hr)				
	1 2 3 4 5	(km/hr)				
	1 2 3 4 5	(km/hr)				
	1 2 3 4 5	(km/hr)				
	1 2 3 4 5	(km/hr)				
	1 2 3 4 5	(km/hr)				

FAATERIAL SAFETY | BASE Corporation Chemicals Division 100 Cherry Hill Road, Parsippany, New Jersey 07054, (201) 316-3000

BASF

DATA SHEET

HMIS: H4 F1 R1

PRODUCT NUMBER: 585824 LUPRANAT	E* T80-Type 4				
	SECTION I		*Registered Trademark		
TRADE NAME: LUPRANATE * T80-Type 4					
CHEMICAL NAME: Toluene Diisocyanat	•				
SYNONYMS: TDI; Tolylene Diisocyan	ate FORM	IULA:	CH, C, H, (NCO) 2		
CHEMICAL FAMILY: Aromatic Isocyanate	s		MOL. WGT.: 174.18		
SECTION	I I - INGR	EDIEN	ITS		
COMPONENT	CAS NO.	%	PEL/TLV - SOURCE		
LUPRANATE* T80-Type 4 Contains:		100	Not established		
2,4 Toluene Diisocyanate	584-84-9	80	0.005 ppm ACGIH 0.02 ppm Ceiling, OSHA 0.02 ppm STEL, ACGIH		
2,6 Toluene Diisocyanate	91-08-7	20			
All components are in TSCA inventory. SARA Title III Sect. 313: Listed.	II - PHYSI	CALE	ATA		
		pH: N/			
BOILING/MELTING POINT @760 mm Hg: 484°F VAPOR PRESSURE mm Hg @20 C: 0.01	/ N/A	 			
SPECIFIC GRAVITY OR BULK DENSITY: 1.2	2	Vapor Density (Air=1): 6.0 Freezing Point: 51.8-53.6°F			
SOLUBILITY IN WATER: Water Reacts					
	ODOR: Pungent		INTENSITY: Strong		
SECTION IV - FIRE A	IND EXPLO	SION	HAZARD DATA		
FLASH POINT (TEST METHOD): . 270°F TA	G Open Cup		AUTOIGNITION TEMP: N/A		
FLAMMABILITY LIMITS IN AIR (% BY VOL)	LOWER: 0.1	9%	UPPER: 9.5%		
EXTINGUISHING Use water fog, foa MEDIUM	m or CO2 extin	guishing	media.		
SPECIAL Personnel engaged FIREFIGHTING protected against PROCEDURES isocyanate vapors.	nitrogen dioxi Firefighters	de fumes must wea	as well as		
breathing apparatu	s and turnout principle in a to the contract of the contract o	gear. sed conta	ainers or confined		
EMERGENC'	V TERESIO	NE NI	IMBER*		

CHEMTREC 800-424-9300

201-316-3000

THIS NUMBER IS AVAILABLE DAYS, NIGHTS, WEEKENDS, AND HOLIDAYS

SECTION V - HEALTH DATA

TOXICOLOGICAL TEST DATA:

LUPRANATE* T80-Type 4

2.4 Toluene Diisocyanate

Rat, Oral LD50 Mouse, Inhalation LC50 **RESULT:**

Severe eye and skin irritant, sensitizer 5.8 g/kg. 10 ppm/4H

EFFECTS OF OVEREXPOSURE:

The primary routes of exposure to this material are eye or skin contact, and inhalation.

Inhalation of the vapors causes severe irritation to lungs, and pulmonary edema can occur after a serious vapor exposure. Liquid contact causes serious skin and eye burns. Pulmonary sensitization can occur in some individuals leading to asthma-type spasms of the bronchial tubes and difficulty in breathing. Preclude from exposure those individuals having a history of respiratory illness, asthmatic conditions, eye damage or TDI sensitization. Recent studies indicate that overexposure may be associated with chronic lung impairment. In a National Toxicology Program (NTP) study, TDI was carcinogenic when given orally to rats and mice at maximum tolerated doses. TDI was not carcinogenic to rats in a two-year inhalation study. Based on the results of the oral study, TDI was included in the NTP Annual Report on Carcinogens:

FIRST AID PROCEDURES:

Existing medical conditions aggravated by exposure to this material: Pulmonary disorders.

Eyes-Immediately wash eyes with running water for 15 minutes. Get immediate medical attention.

Skin-Wash affected areas with water while removing contaminated clothing. Get immediate medical attention. Launder

contaminated clothing before reuse.
Ingestion-If swallowed, DO NOT INDUCE VOMITING. Dilute with water or milk and get immediate medical attention. Never give fluids or induce vomiting if the victim is unconscious or having convulsions.

Inhalation-Move to fresh air. Aid in breathing, if necessary, and get immediate medical attention.

SECTION VI - REACTIVITY DATA

SECTION VII - SPECIAL PROTECTION

STABILITY:

Stable.

CONDITIONS TO AVOID:

Avoid temperatures >40°C for extended periods of time.

CHEMICAL INCOMPATIBILITY:

Basic compounds, caustic soda, tertiaryamines, water

TDI vapors, NOx, CO and HCN. HAZARDOUS DECOMPOSITION PRODUCTS:

HAZARDOUS POLYMERIZATION:

May occur.

Avoid contamination with moisture

CONDITIONS TO AVOID:

and other products that react with isocyanates.

No

No **OXIDIZER:**

CORROSIVE TO METAL:

RESPIRATORY PROTECTION:

Approved respirator for transferring operations or escape. Self-contained breathing apparatus if the P.E.L. is exceeded, or in

confined areas or if a leak occurs.

EYE PROTECTION:

Wear fitted goggles or face shield and safety glasses.

Rubber gloves, coveralls, boots and rubber apron which PROTECTIVE CLOTHING: must be cleaned after each use.

VENTILATION:

Use local exhaust wherever vapors are generated.

OTHER:

Maintain work area below P.E.L.

PRODUCT NUMBER: 585624 LUPRANATE* T80-T	'ype 4
SECTION VIII - ENVIR	RONMENTAL DATA
ENVIRONMENTAL TOXICITY DATA:	
Aquatic toxicity rating: TLm 98: 10 p	pm-1 ppm.
SPILL AND LEAK PROCEDURES:	
LUPRANATE* T80 is a RCRA-regulated prevacuate all not involved in the clear absorbent and containerize into open a mixture of 90% water, 8% concentrate HAZARDOUS SUBSTANCE SUPERFUND: Yes	inup, For minor spills, absorb with too drums. Decontaminate spill area with
WASTE DISPOSAL METHOD:	
waste in a RCRA-permitted facility. Incinerate in a RCRA licensed facilit or sewer systems without proper author	y. Do not discharge into waterways ority.
HAZARDOUS WASTE 40CFR261: Yes	HAZARDOUS WASTE NUMBER: U 223
CONTAINER DISPOSAL:	
i entering less than 1" of residue m	n liquid decontaminant. Empty containers, may be landfilled. If containers are not cardous waste in a RCRA-licensed facility.
SECTION IX - SHIF	
D.O.T. PROPER SHIPPING NAME (49CFR172.101-	102) HAZARDOUS SUBSTANCE (49CFR CERCLA LIST)
Toluene Diisocyanate	YesToluene Diisocyanate
	REPORTABLE QUANTITY (RQ) 100 16
D.O.T. HAZARD CLASSIFICATION (CFR172.101-10 PRIMARY	SECONDARY
Poison B	
D.O.T. LABELS REQUIRED (49CFR172.101-102)	D.O.T. PLACARDS POISON CONSTITUEN
D.G.I. EADED HEADING (ADDITIONAL)	REQUIRED (CFR172.504) (49CFR172.203(K))
Poison	BULK ONLY
	POISON-2078
BILL OF LADING DESCRIPTION	

Toluene Diisocyanate-Poison B-UN 2078 RQ 100 lbs. *** Placarded: POISON ***

CC NO.

UN/NA CODE2078

4 / 17 / 86 DATE PREPARED:

190

UPDATED:

5 / 16 / 88

WHILE BASE CORPORATION BELIEVES THE DATA SET FORTH HEREIN ARE ACCURATE AS OF THE DATE HEREOF, BASE CORPORATION MAKES NO WARRANTY WITH RESPECT THERETO AND EXPRESSLY DISCLAIMS ALL LIABILITY FOR RELIANCE THEREON. SUCH DATA ARE OFFERED SOLELY FOR YOUR CONSIDERATION, INVESTIGATION, AND VERIFICATION.

SECTION X - PRODUCT LABEL

LUPRANATE* T80-Type 4

DANGER: POISON

HARMFUL IF INHALED.

CONTACT WITH EYES AND SKIN RESULTS IN SERIOUS BURNS. INHALATION OF VAPORS CAUSES SEVERE IRRITATION TO LUNGS. PULMONARY EDEMA MAY OCCUR. PULMONARY SENSITIZATION CAN OCCUR IN SOME INDIVIDUALS, LEADING TO ASTHMA-TYPE SPASMS OF THE BRONCHIAL TUBES AND DIFFICULTY IN BREATHING. INDIVIDUALS WITH A HISTORY OF RESPIRATORY ILLNESS, ASTHMATIC CONDITIONS, EYE DAMAGE OR TDI SENSITIZATION SHOULD NOT BE EXPOSED TO THIS PRODUCT.

IN AN NTP STUDY TDI WAS CARCINGENIC TO RODENTS GIVEN HIGH ORAL DOSES

IN AN NTP STUDY, TDI WAS CARCINOGENIC TO RODENTS GIVEN HIGH ORAL DOSES AND IS INCLUDED IN THE NTP ANNUAL REPORT ON CARCINOGENS. TDI WAS NOT CARCINOGENIC TO RATS IN A TWO-YEAR INHALATION STUDY.

Use with local exhaust. Wear an approved respirator or self-contained breathing apparatus, fitted goggles or face shield and safety glasses, rubber gloves, coveralls, boots, apron and other protective clothing as necessary to prevent contact.

FIRST AID:

Eyes-Immediately wash eyes with running water for 15 minutes.

Get immediate medical attention.

Skin-Wash affected areas with water while removing contaminated clothing. Get immediate medical attention. Launder contaminated clothing before reuse.

contaminated clothing before reuse.

Ingestion-If swallowed, DD NOT INDUCE VOMITING. Dilute with water or milk and get immediate medical attention. Never give fluids or induce vomiting if the victim is unconscious or having convulsions. Inhalation-Move to fresh air. Aid in breathing, if necessary, and get immediate medical attention.

HANDLING AND STORAGE: Keep containers closed and store in a well-ventilated place. Outage of container should be filled with dry inert gas at atmospheric pressure to avoid reaction with moisture. Contamination by moisture or basic compounds can cause dangerous pressure buildup in closed container. Store Store above 60 F to prevent freezing and isomer separation. If solidified, do not exceed 95 F while thawing to prevent discoloration. Mix before using.

IN CASE OF SPILLS OR LEAKS: Material is a RCRA-regulated product. Spills should be contained, absorbed and placed in suitable containers for disposal in a RCRA-licensed facility.

IN CASE OF FIRE: Use water fog, foam or CO2 extinguishing media. Firefighters should be equipped with self-contained breathing apparatus and turnout gear for protection against TDI vapors and toxic decomposition products.

EMPTY CONTAINERS: All labeled precautions must be observed when handling, storing and transporting empty containers due to product residues. Do not reuse this container unless it is professionally cleaned and reconditioned.

DISPOSAL: Spilled material, unused contents and empty containers must be disposed of in accordance with local, state and federal regulations. Refer to our Material Safety Data Sheet for specific disposal instructions.

IN CASE OF CHEMICAL EMERGENCY: Call CHEMIREC day or night for assistance and information concerning spilled material, fire, exposure and other chemical accidents 800-424-9300.

ATTENTION: This product is sold solely for use by industrial institutions. Refer to our Technical Bulletin and Material Safety Data Sheet regarding safety, usage, applications, hazards, procedures and disposal of this product. Consult your supervisor for additional information.

FOR INDUSTRY USE ONLY.

CAS No.: 584-84-9; 91-08-7.

Proper Shipping Name: Toluene Diisocyanate, Poison B - UN 2078 RQ

Made in USA. Polymers

0488

Mobay Corporation

A Bayer USA INC. COMPANY

Baver

MOBAY CORPORATION Polyurethane Division Mobay Road Pittsburgh, PA 15205-9741

ISSUE DATE SUPERSEDES 3/20/89 1/2/89

TRANSPORTATION EMERGENCY: CALL CHEMTREC

TELEPHONE NO: 800-424-9300; DISTRICT OF COLUMBIA: 202-483-7616

DIVISION ADDRESS

MOBAY NON-TRANSPORTATION EMERGENCY NO.:

(412) 923-1800

Ι. PRODUCT IDENTIFICATION

PRODUCT NAME..... Mondur TD-80 (All Grades)

PRODUCT CODE NUMBER....: E-002

CHEMICAL FAMILY..... Aromatic Isocyanate

CHEMICAL NAME..... Toluene Diisocyanate (TDI)

SYNONYMS....: Benzene, 1,3-diisocyanato methyl-

CAS NUMBER..... 26471-62-5

T.S.C.A. STATUS..... This product is listed on the TSCA Inventory.

OSHA HAZARD COMMUNICATION

STATUS..... This product is hazardous under the criteria of

the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200.

CHEMICAL FORMULA....: $C_0H_6N_2O_2$

HAZARDOUS INGREDIENTS II.

COMPONENTS:	%:	OSHA-PEL	ACGIH-TLV
2,4-Toluene Diisocyanate* (TDI) CAS# 584-84-9	80	0.02 ppm STEL 0.005 ppm 8HR TWA	0.005 ppm TWA 0.02 ppm STEL
2,6-Toluene Diisocyanate* (TDI) CAS# 91-08-7	20	Not Established	Not Established

^{*}For Section 302 and 313 SARA information refer to Page 6, Section IX, SARA.

III. PHYSICAL DATA

APPEARANCE....: Liquid

COLOR....: Water white to pale yellow

ODOR..... Sharp, pungent

ODOR THRESHOLD....: Greater than TLV of 0.005 ppm

MOLECULAR WEIGHT....:

MELT POINT/FREEZE POINT...: Approx. 55°F (13°C) for TDI
BOILING POINT...... Approx. 484°F (251°C) for TDI
VAPOR PRESSURE....... Approx. 0.025 mmHg @ 77°F (25°C) for TDI

VAPOR DENSITY (AIR=1)....: 6.0 for TDI

Not Applicable 1.22 @ 77°F (25°C) SPECIFIC GRAVITY....:

BULK DENSITY..... 10.18 lbs/gal

SOLUBILITY IN WATER...... Not Soluble. Reacts slowly with water at normal

room temperature to liberate CO2 gas.

% VOLATILE BY VOLUME.....: Negligible

Product Code: E-002 Page 1 of 8

IV. FIRE & EXPLOSION DATA

FLASH POINT OF(OC)...... 260°F (127°C) Pensky-Martens Closed Cup FLAMMABLE LIMITS -

EXTINGUISHING MEDIA.....: Dry chemical (e.g. monoammonium phosphate, potassium sulfate, and potassium chloride), carbon dioxide, high expansion (proteinic) chemical foam, water spray for large fires. <u>Caution</u>: Reaction between water or foam and hot TDI can be vigorous.

SPECIAL FIRE FIGHTING PROCEDURES/UNUSUAL FIRE OR EXPLOSION HAZARDS:

Full emergency equipment with self-contained breathing apparatus and full protective clothing (such as rubber gloves, boots, bands around legs, arms and waist) should be worn by fire fighters. No skin surface should be exposed. During a fire, TDI vapors and other irritating, highly toxic gases may generated by thermal decomposition or combustion. (See Section VIII). At temperatures greater than 350°F (177°C) TDI forms carbodimides with the release of CO₂ which can cause pressure build-up in closed containers. Explosive rupture is possible. Therefore, use cold water to cool fire-exposed containers.

V. HUMAN HEALTH DATA

PRIMARY ROUTE(S) OF

ENTRY...... Inhalation. Skin contact from liquid, vapors or aerosols.

EFFECTS AND SYMPTOMS OF OVEREXPOSURE INHALATION

Acute Exposure. TDI vapors or mist at concentrations above the TLV can irritate (burning sensation) the mucous membranes in the respiratory tract (nose, throat, lungs) causing runny nose, sore throat, coughing, chest discomfort, shortness of breath and reduced lung function (breathing obstruction). Persons with a preexisting, nonspecific bronchial hyperreactivity can respond to concentrations below the TLV with similar symptoms as well as asthma attack. Exposure well above the TLV may lead to bronchitis, bronchial spasm and pulmonary edema (fluid in lungs). These effects are usually reversible. Chemical or hypersensitive pneumonitis, with flu-like symptoms (e.g., fever, chills), has also been reported. These symptoms can be delayed up to several hours after exposure.

Chronic Exposure. As a result of previous repeated overexposures or a single large dose, certain individuals may develop isocyanate sensitization (chemical asthma) which will cause them to react to a later exposure to isocyanate at levels well below the TLV. These symptoms, which can include chest tightness, wheezing, cough, shortness of breath or asthmatic attack, could be immediate or delayed up to several hours after exposure. Similar to many non-specific asthmatic responses, there are reports that once sensitized an individual can experience these symptoms upon exposure to dust, cold air or other irritants. This increased lung sensitivity can persist for weeks and in severe cases for several years. Chronic overexposure to isocyanate has also been reported to cause lung damage (including decrease in lung function) which may be permanent. Sensitization can either be temporary or permanent.

Product Code: E-002 Page 2 of 8

V. **HUMAN HEALTH DATA** (Continued)

SKIN CONTACT

<u>Acute Exposure.</u> Isocyanates react with skin protein and moisture and can cause irritation which may include the following symptoms: reddening, swelling, rash, scaling or blistering. Cured material is difficult to remove.

<u>Chronic Exposure.</u> Prolonged contact can cause reddening, swelling, rash, scaling, blistering, and, in some cases, skin sensitization. Individuals who have developed a skin sensitization can develop these symptoms as a result of contact with very small amounts of liquid material or as a result of exposure to vapor.

EYE CONTACT

Acute Exposure. Liquid, aerosols or vapors are severely irritating and can cause pain, tearing, reddening and swelling. If left untreated, corneal damage can occur and injury is slow to heal. However, damage is usually reversible. See Section VI for treatment.

<u>Chronic Exposure.</u> Prolonged vapor contact may cause conjunctivitis.

INGESTION

<u>Acute Exposure.</u> Can result in irritation and corrosive action in the mouth, stomach tissue and digestive tract. Symptoms can include sore throat, abdominal pain, nausea, vomiting and diarrhea.

Chronic Exposure. None Found

MEDICAL CONDITIONS

AGGRAVATED BY EXPOSURE..: Asthma, other respiratory disorders (bronchitis, emphysema, bronchial hyperreactivity), skin allergies, eczema.

CARCINOGENICITY............ No carcinogenic activity was observed in lifetime inhalation studies in rats and mice (International Isocyanate Institute).

IARC.....: IARC has announced that it will list TDI as a substance for which there is sufficient evidence for its carcinogenicity in experimental animals but inadequate evidence for the carcinogenicity of TDI to humans (IARC Monograph 39).

OSHA..... Not listed.

EXPOSURE LIMITS

OSHA PEL..... 0.02 ppm STEL/0.005 ppm 8HR TWA for 2,4'-TDI **ACGIH TLV.....** 0.005 ppm TWA/0.02 ppm STEL

VI. EMERGENCY & FIRST AID PROCEDURES

EYE CONTACT..... Flush with copious amounts of water, preferably lukewarm for at least 15 minutes holding eyelids open all the time. Refer individual to physician or an ophthalmologist for immediate follow-up.

Product Code: E-002
Page 3 of 8

VI. <u>EMERGENCY & FIRST AID PROCEDURE</u> (Continued)

SKIN CONTACT..... Remove contaminated clothing immediately. Wash affected areas thoroughly with soap and water for at least 15 minutes. Tincture of green soap and water is also effective in removing isocyanates. Wash contaminated clothing thoroughly before reuse. For severe exposures, get under safety shower after removing clothing, then get medical attention. For lesser exposures, seek medical attention if irritation develops or persists after the area is washed. INHALATION...... Move to an area free from risk of further exposure. Administer oxygen or artificial respiration as needed. Obtain medical attention. Asthmatic-type symptoms may develop and may be immediate or delayed up to several hours. Consult physician. INGESTION..... Do not induce vomiting. Give 1 to 2 cups of milk or water to drink. DO NOT GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Consult physician. NOTE TO PHYSICIAN..... Eyes. Stain for evidence of corneal injury. If cornea is burned, instill antibiotic steroid preparation frequently. Workplace vapors have produced reversible corneal epithelial edema impairing vision. Skin. This compound is a known skin sensitizer. Treat symptomatically as for contact dermatitis or thermal burns. Ingestion. Treat symptomatically. There is no specific antidote. Inducing vomiting is contraindicated because of the irritating nature of this compound. Respiratory. This compound is a known pulmonary sensitizer. Treatment is essentially symptomatic. An individual having a skin or pulmonary sensitization reaction to this material should be removed from exposure to any isocyanate.

VII. EMPLOYEE PROTECTION RECOMMENDATIONS

EYE PROTECTION..... Liquid chemical goggles or full-face shield. Contact lenses should not be worn. If vapor exposure is causing irritation, use a full-face, air-supplied respirator. SKIN PROTECTION......: Chemical resistant gloves (butyl rubber, nitrile rubber, polyvinyl alcohol). However, please note that PVA degrades in water. Cover as much of the exposed skin area as possible with appropriate clothing. If skin creams are used, keep the area covered only by the cream to a minimum. RESPIRATORY PROTECTION....: An approved positive pressure air-supplied respirator is required whenever TDI concentrations are not known or exceed the Short-Term Exposure or Ceiling Limit of 0.02 ppm or exceed the 8-hour Time Weighted Average TLV of 0.005 ppm. An approved air-supplied respirator with full facepiece must also be worn during spray application, even if exhaust ventilation is used. For emergency and other conditions where the exposure limits may be greatly exceeded, use an approved, positive pressure self-contained breathing apparatus. TDI has poor warning properties since the odor at which TDI can be smelled is substantially higher than 0.02 ppm. Observe OSHA regulations for respirator use (29 CFR 1910.134).

Product Code: E-002
Page 4 of 8

VII. EMPLOYEE PROTECTION RECOMMENDATIONS (Continued)

VENTILATION..... Local exhaust should be used to maintain levels below the TLV whenever TDI is handled, processed, or spray-applied. At normal room temperatures (70°F) TDI levels quickly exceed the TLV unless properly ventilated. Standard reference sources regarding industrial ventilation (e.g., ACGIH Industrial Ventilation) should be consulted for guidance about adequate ventilation.

MONITORING...... TDI exposure levels must be monitored by accepted monitoring techniques to ensure that the TLV is not exceeded. (Contact Mobay for guidance). See Volume 1 (Chapter 17) and Volume 3 (Chapter 3) in Patty's Industrial Hygiene and Toxicology for sampling strategy.

MEDICAL SURVEILLANCE.....: Medical supervision of all employees who handle or come in contact with TDI is recommended. These should include preemployment and periodic medical examinations with respiratory function tests (FEV, FVC as a minimum). Persons with asthmatic-type conditions, chronic bronchitis, other chronic respiratory diseases or recurrent skin eczema or sensitization should be excluded from working with TDI. Once a person is diagnosed as sensitized to TDI, no further exposure can be permitted.

OTHER..... Safety showers and eyewash stations should be available. Educate and train employees in safe use of product. Follow all label instructions.

VIII. REACTIVITY DATA

STABILITY..... Stable under normal conditions. POLYMERIZATION..... May occur if in contact with moisture or other materials which react with isocyanates. Self-reaction may occur at temperatures over 350°F (177°C) or at lower temperatures if sufficient time is involved. See Section IV. INCOMPATIBILITY

(MATERIALS TO AVOID)....: Water, amines, strong bases, alcohols. Will cause some corrosion to copper alloys and aluminum. Reacts with water to form heat, CO, and insoluble ureas. HAZARDOUS DECOMPOSITION

PRODUCTS..... By high heat and fire: carbon monoxide, oxides of nitrogen, traces of HCN, TDI vapors and mist.

IX. SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Evacuate and ventilate spill area; dike spill to prevent entry into water system; wear full protective equipment, including respiratory equipment during clean-up. (See Section VII).

Major Spill: Call Mobay at 412/923-1800. If transportation spill, call CHEMTREC 800/424-9300. If temporary control of isocyanate vapor is required, a blanket of protein foam (available at most fire departments) may be placed over the spill. Large quantities may be pumped into closed, but not sealed, container for disposal.

> Product Code: E-002 Page 5 of 8

IX. SPILL OR LEAK PROCEDURES (Continued)

Minor Spill: Absorb isocyanate with sawdust or other absorbent, shovel into suitable unsealed containers, transport to well-ventilated area (outside) and treat with neutralizing solution: mixture of water (80%) with non-ionic surfactant Tergitol TMN-10 (20%), or; water (90%), concentrated ammonia (3-8%) and detergent (2%). Add about 10 parts or neutralizer per part of isocyanate, with mixing. Allow to stand uncovered for 48 hours to let CO, escape. Clean-up: Decontaminate floor with decontamination solution fetting stand for at least 15 minutes.

CERCLA (SUPERFUND) REPORTABLE QUANTITY: 100 pounds for TDI WASTE DISPOSAL METHOD....: Follow all federal, state or local regulations. TDI must be disposed of in a permitted incinerator or landfill. Incineration is the preferred method for liquids. Solids are usually incinerated or landfilled. Empty containers must be handled with care due to product residue. Decontaminate containers prior to disposal. Empty decontaminated containers should be crushed to prevent reuse. DO NOT HEAT OR CUT EMPTY CONTAINER WITH ELECTRIC OR GAS TORCH. (See Sections IV and VIII). Vapors and gases may be highly toxic.

RCRA STATUS...... TDI is listed as a hazardous waste (No. U-223) under Title 40 Code of Federal Regulations, Section 261.33 (f). The residue from decontaminating a TDI spill is also classified as a hazardous waste under

Section 261.3 (c)(2) or RCRA.

SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA), TITLE III:

Section 302 - Extremely Hazardous Substances: 2,4-Toluene Diisocyanate (TDI) CAS# 584-84-9 = 80%

2,6-Toluene Diisocyanate (TDI) CAS# 91-08-7 = 20%

Section 313 - Toxic Chemicals: 2,4-Toluene Diisocyanate (TDI)

CAS# 584-84-9 = 80%

2,6-Toluene Diisocyanate (TDI)

CAS# 91-08-7 = 20%

X. SPECIAL PRECAUTIONS & STORAGE DATA

STORAGE TEMPERATURE (MIN./MAX.)..... 70°F (21°C)/90°F (32°C)

AVERAGE SHELF LIFE..... 12 months

SPECIAL SENSITIVITY

(HEAT, LIGHT, MOISTURE).: If container is exposed to high heat, 375°F (177°C) it can be pressurized and possibly rupture. TDI reacts slowly with water to form polyureas and liberates CO2 gas. This gas can cause sealed containers to expand and possibly rupture.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING .: Store in tightly closed containers to prevent moisture contamination. Do not reseal if contamination is suspected. Prevent all contact. Do not breathe the vapors. Warning properties (irritation of the eyes, nose and throat or odor) are not adequate to prevent chronic overexposure from inhalation. This material can produce asthmatic sensitization upon either single inhalation exposure to a relatively high concentration or upon repeated inhalation exposures to lower concentrations. Exposure to vapors of heated TDI can be extremely dangerous. Employee education and training in safe handling of this product are required under the OSHA Hazard Communication Standard.

> Product Code: E-002 Page 6 of 8

XI. SHIPPING DATA

D.O.T. SHIPPING NAME...: Toluene Diisocyanate
TECHNICAL SHIPPING NAME..: Toluene Diisocyanate (TDI)
D.O.T. HAZARD CLASS...: Poison B
UN/NA NO...: UN 2078
PRODUCT RQ...: 100 pounds
D.O.T. LABELS...: Poison
D.O.T. PLACARDS...: Poison

FRT. CLASS BULK...... Toluene Diisocyanate

FRT. CLASS PKG...... Chemicals, NOI (Toluene Diisocyanate) NMFC 60000

PRODUCT LABEL..... Mondur TD-80 Product Label

XII. ANIMAL TOXICITY DATA

ACUTE TOXICITY

EYE EFFECTS...... Severe eye irritant capable of inducing corneal

opacity.

SUB-CHRONIC/CHRONIC TOXICITY: Sub-chronic and chronic animal studies show that the primary effects of inhaling vapors and/or aerosols of TDI are restricted to the pulmonary systems. Emphysema, pulmonary edema, pneumonitis and rhinitis are common pathologic effects. Extended exposures to as low as

0.1 ppm TDI have induces pulmonary inflammation.

OTHER

CARCINOGENICITY.....: The NTP conducted carcinogenesis studies of a commercial grade TDI using rats and mice in which the test material was diluted in corn oil and administered by gavage. The investigators concluded that TDI was carcinogenic in male and female rats (fibrosarcomas, pancreatic adenomas, neoplastic liver nodules and mammary gland fibrosarcomas) and female mice (hemangiosarcomas and hepatocellular adenomas). However, chronic inhalation studies in which rats and mice were exposed to 0.05 and 0.15 ppm TDI (10-30 times recommended TLV, 8-hr level) induced no treatment-related tumorigenic effects. In these studies, both exposure levels produced extensive irritation to the nasal passages and upper respiratory system of the test animals indicating that suitable effective exposures were administered.

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XII. ANIMAL TOXICITY DATA (Continued)

MUTAGENICITY.....: TDI is positive in the Ames assay with activation. However, mammalian cell transformation assays using human lung cells and Syrian hamster kidney cells were negative, as were micronucleus tests using rats and mice.

TERATOGENICITY.....: Rats were exposed to an 80:20 mixture of 2,4-and 2,6- toluene diisocyanate vapor at analytical concentrations of 0.021, 0.12 and 0.48 ppm. Minimal fetotoxicity was observed at a maternally toxic concentrations of 0.48 ppm. The NOEL for maternal and developmental toxicity was 0.12 ppm. No embryotoxicity or teratogenicity was observed.

AQUATIC TOXICITY....: LC50 - 96 hr (static): 165 mg/liter (Fathead minnow)

LC50 - 96 hr (static): Greater than 508 mg/liter (Grass shrimp)

LC50 - 24 hr (static): Greater than 500 mg/liter (Daphnia magna)

XIII. APPROVALS

REASON FOR ISSUE.....: Revising TLV in Sections II and V
PREPARED BY.....: G. L. Copeland
APPROVED BY.....: J. H. Chapman
TITLE.....: Manager, Product Safety - Polyurethane & Coatings

Product Code: E-002 Page 8 of 8

Fate of TDI and MDI in Air, Soil, and Water

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ABSTRACT

Toluene diisocyanate (TDI) and methylene diphenylene diisocyanate (MDI) are used in the production of polyurethanes. They can cause respiratory problems at very low concentrations, and workplace and emission levels have been subject to rigorous controls for many years. As a result of these controls, and the very low vapour pressures of the products and their variants, environmental pollution due to emissions or spillages is very low.

III has sponsored a range of studies to determine the fate of TDI and MDI in air, soil and water. Studies of simulated atmospheric conditions indicate that TDI is destroyed predominantly by OH radicals, without the formation of toluene diamine (TDA). TDA or MDA (methylene diamilene), if generated in the atmosphere from any source, are also destroyed by OH radical attack, and no accumulation of these products is expected.

In soil and water TDI and MDI are converted to polyureas, which are chemically inert, and which appear to cause no toxicological effects. The initial rate of reaction of TDI and MDI with water is relatively fast, but in many conditions the resulting polyurea products encapsulate agglomerations of the diisocyanates and rates of reactions decrease rapidly. Under aquatic conditions TDA and MDA are produced in low, transient, concentrations. Studies of the interactions of TDI and MDI with bioaquatic systems are difficult to execute consistently, due to the problem of formulating and controlling suitable conditions of chemical addition. However, the broad overview is that the ecological impact of such interactions is likely to be slight and reversible. III continues its work in these fields.

INTRODUCTION

Polyurethanes are remarkable materials which are used in many aspects of modern life, including insula-

*Current address: III Safety Office, P.O. Box 42, Hexagon House, Blackley, Manchester, M9 3DA, England. tion, furnishing, construction, surface coatings, sport and medical care. In recent years a range of diisocyanates have been introduced in the manufacture of polyurethanes, but toluene diisocyanate (TDI) and methylene diphenylene diisocyanate (MDI) still dominate the field. World production of each is currently approaching 1 million tons per annum. The International Isocyanate Institute, Inc. (III) is an association of manufacturers of TDI and MDI, and its Member Companies produce a very large proportion of total world tonnage. The main aim of III is the promotion of the safe handling of TDI and MDI, and it has made a major contribution to our knowledge of the environmental effects of TDI and MDI through project sponsorship. Some of those projects are discussed here, within the context of the physical and chemical properties of TDI and MDI.

It has been known for many years that TDI and MDI can cause respiratory effects at very low concentrations. Accordingly, the production, handling, distribution, use and emission of these materials has been subject to increasingly rigorous control by the industry and regulatory bodies, to protect workers and the population at large. This has given rise to benefits in terms of environmental effects. As a result of engineering controls and well-defined procedures, large spillages are infrequent and usually dealt with effectively, and levels of emission are normally very low.

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PRODUCTS AND PROPERTIES

TDI and MDI are supplied to the polyurethane industry as a variety of products, designed to give a range of handling characteristics and polyurethane product properties. These include 80/20-TDI, 65/35-TDI, TDI prepolymers, polymeric MDI, monomeric MDI, and variants of both types of MDI. Of these products 80/20-TDI and polymeric MDI still predominate: some of their physical properties (along with those of monomeric MDI) are given in Table 1.

TDI is sometimes referred to as a "highly reactive and volatile substance." Both points require qualification. The reactivity of TDI (to water and polyols) is normally only observed in catalysed chemical systems used for the production of polyurethanes. We shall see that in the environ-

		TDI*		MDI		
Property		80/20		Polymeric	Monomeric	
State at 25°C S.G. at 25°C Meiting Point Boiling Point	°C °C °C	liquid 1.21 ca. 15 251		liquid 1.23 <10 Polymerizes at ca 250°C with evolution of CO₂	solid 1.22 38 171 at 1.33 mbar 200 at 6.6 mbar 230 decomposition	
Vapour Pressure	mbar T = 0°C 25°C 35°C	33 × 10 ⁻⁴ 33 × 10 ⁻³ 75 × 10 ⁻³	(V.P. TDI/ V. P. water) (5 × 10-4) (10 × 10-4) (13 × 10-4)	<10-5	< 10-3	
Equilibrium Vapour Concentration at 25°C Flash Point**	mg/m³ (ppm)	220 (30) 135		ca 0.09 (0.009) 230	0.09 (0.009) 212	

^{*80/20} TDI is 80% 2,4-TDI, 20% 2,6-TDI,

ment the rate of reaction of TDI with water depends on a variety of factors. As regards volatility, TDI has much lower equilibrium vapour pressures than does water. Over the range 0-35°C those of TDI are ca 1000 times lower than those of water (see Table 1). At 25°C the equilibrium vapour concentration of TDI is 30 ppm: those for polymeric and pure MDI are considerably lower. The equilibrium vapour concentrations of modified MDIs and TDIs are even lower than those of the parent isocyanates. In Figure 1 is given the generally accepted sequence of reactions following the interaction of TDI with water.

Further reactions will almost certainly take place at the remaining NCO groups. A similar sequence can be illustrated for MDI. The unstable intermediate produced decomposes to the amine with the liberation of CO₂, and the amine reacts immediately with more diisocyanate to yield a polyurea. However, as Saunders and Frisch [6] point out, the interactions of diisocyanates and water are complex and may involve several mechanisms. It is a common misconception that in the presence of water TDI is converted to toluene diamine (TDA) in stoichiometric proportions. This is certainly not the case, but an important question is to what extent TDI (or MDI) gives rise to traces TDA (or MDA—methylene dianiline) in the environment, in view of the toxic properties of aromatic amines.

EMISSIONS INTO THE AIR

Sources

TDI is used very predominantly for the production of flexible foam slabstock and moulding. Emissions from these processes are known to be richer in 2,6-TDI than is the 80/20 TDI starting material [7]. TDI emissions are often vented to atmosphere, but concentrations are rather low. In a study of six W. German flexible foam factories in 1979, the University of Stuttgart found [8] that stack concentrations were in the range 3–8 mg/m³, which represented about 0.005% of the total TDI used. In the UK and some states of the USA there are very rigorous requirements regarding emissions: "fenceline" concentrations of the order 0.003 mg/m³ (0.0004 ppm TDI) or lower are required in some cases.

As regards MDI, typical emission levels are more difficult to quantify, due to the diversity of applications and wide variety of MDIs (prepolymers and variants) which are used. According to the application the emissions may comprise (a) MDI vapour, (b) MDI aerosol (and vapour), or (c) reacting mix aerosol (and vapour) which will be converted predominantly to a polyurethane. In many applications emission levels are much lower than those from TDI flexible foam processes. About half of the MDI produced is used in moulding (or refrigerator) manufacture, which usually give extremely low emission levels. The British Rigid Urethane Foam Manufacturers' Association has carried out a recent survey [9] of Member Companies' polyurethane production facilities, in which insulation board is produced by spray and liquid laydown techniques, and rigid foam slabstock is produced by both continuous and discontinuous techniques: their production comprises about 50% of total UK rigid foam manufacture. Normal emission levels were found to be 0.2 mg/m³ or lower with occasional excursions above that level.

Developments in polyurethane processing and the control of emissions are leading to improved environmental conditions. Noteworthy here are (a) increasing use of RIM closed-circuit moulding technology and (b) developments in the carbon absorption of emissions [10]. Discussions

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[11,12] are in progress in the flexible foam industry to assess the viability of co-absorption of TDI and chlorofluorocarbon emissions, with subsequent recovery of the latter.

The Fate of TDI in the Atmosphere

Several workers [13-16] have carried out studies to investigate the kinetics and reaction products of TDI in the atmosphere. Most of these have been reviewed by Holdren et al. [17]. The results of work in this field should be considered in the light of (a) the highly adsorptive properties of TDI and (b) the possible conversion of TDI to TDA under the conditions of sampling and analysis: similar considerations apply to MDI. Walker and Pinches [18] sampled ambient air in flexible foam factories and concluded that appreciable quantities of TDA had been formed from TDI in the atmosphere. Sandridge [19], in a critique of the study, explained their findings in terms of interfering species in the analyses. Walker acknowledged [20] this possibility and agreed that their conclusions might have been erroneous, or at least, premature. Similar results have not been reported since.

A major study [17,21] on this topic has been carried out by Holdren, Spicer, and Riggin of the Battelle Institute, Columbus, Ohio, U.S.A. Experiments were carried out in a large (17 m³) chamber, lined with PTFE sheeting, in order to minimize wall effects. A series of atmospheres were generated in the chamber to simulate environmental conditions and to determine the parameters giving rise to loss of TDI from the gas phase. Experiments were carried out both in darkness and with irradiation. An important feature of the work was the use of many instrumental techniques to analyse the atmospheres. An assessment of the effects of the following was made (a) photolytic decomposition, (b) photochemically induced pollutants (eg., O3, OH radicals), (c) urban hydrocarbon mixture and ammonium sulphate particles, (d) TEDA (triethylene diamine), a very commonly used catalyst and (e) possible conversion of TDI to TDA. Outline results of the study are given in Table 2: the final column gives the net loss rates, obtained by subtracting the wall loss rates from the average removal rates.

It was found that under the experimental conditions

- (a) The first order loss rate of TDI from the vapour phase and darkness are in humid air (7-70% R.H.) and darkness was rather
- (b) Irradiation caused an increase in loss rate (by ca. 20 per hour), the increase being mainly attributable to free radical attack. The loss rate was little affected by the presence of a variety of common atmospheric pol
- (c) The rate of TDI loss increased very considerably (by 44% per hour) when the level of TEDA vapour increased from 0.2 ppm to 2 ppm under irradiation
- (d) No TDA was found above the detection limit of 10 ng/ml, which would correspond to a maximum conversion of 0.05% TDI to TDA.
- (e) Surface absorption onto the chamber lining was a sig. nificant removal mechanism.

The above findings indicate that TDI which is emitted during daylight hours has a half-life of about 3 hours which is little affected by common atmospheric pollutants and which is independent of relative humidity (7-70%). The loss rate may be affected by the presence of TEDA under factory conditions, although TEDA emission levels are normally well below 2 ppm in flexible foam manufacture, it is believed. There are other tertiary aliphatic amine catalysts, more volatile than TEDA (notably Nethyl morpholine), which might affect TDI loss rates in practice. A study of emission levels of a range of amine catalysts used in flexible foam technology is currently in progress [22].

Fate of TDA, MDA and TDI under Photolytic Conditions

Theoretical considerations [23] indicate that direct formation of TDA (or MDA) from the corresponding dissocyanates by atmospheric hydrolysis processes is very unlikely, and the Battelle study results support this. Whilst it seemed unlikely that appreciable concentrations of TDA (or MDA) would arise from airborne TDI (or MDI),

Table 2. TDI removal rates.

Experiment	Urban Mix	Irradiation .	TEDA	Other Species	Avg. TDI Removal Rate hr-'	Net Loss Rate (TDI Removal Rate Minus Wal Loss Rate) hr-1
1	No	No	No	_	0.15*	
2	No	Yes	No		0.15*	0
3	Yes	Yes	No	_	0.36	0.21
4	Yes	Yes	No	0.5 4	0.36	0.21
5	Yes	Yes	2 ppm	0.5 ppm Ammonia	0.33	0.18
6	Yes	Yes			0.99	0.84
7	No	No	No	100µg/m³ Ammonium Sulphate	0.40	0.25
8	No		No	-	0.35	0
9		Yes	No	4 ppm Nitrous Oxide	0.38	0.03
_	Yes	No	0.2 ppm		0.36	
10	Yes	Yes	0.2 ppm	_		0.01
0.15/hr = 15%	(hr (see toyt)		0.2 ppm	_	0.55	0.20

^{&#}x27;0.15/hr = 15%/hr (see text).

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III funded a study to investigate the fate of airborne TDA and MDA, to address their possible formation from any source. The gas phase decomposition of TDI was also investigated. Present knowledge [24] indicates that tropospheric degradation of trace gases (excluding olefinic substances) are predominantly determined by their reactions with OH radicals. (The Battelle study had already indicated that free radical attack is a much more important mechanism than direct photolysis in gas-phase TDI loss.) Accordingly, the study [23], which was carried out by Becker, Bastian and Klein of Wuppertal University, F.R.G., was of OH radical attack. The reaction vessel was a 420 litre glass cylinder into which was introduced the given test substance at atmospheric pressure. Hydroxy radicals were generated by the photolysis of methyl nitrite in the presence of NO to prevent the formation of O, and NO, radicals. The loss rate of the test substance was compared with that of a reference material at 25°C, using long-path FT-IR absorption spectroscopy. The conditions of the experiments were such that the results relate only to gas phase losses, and not to deposition rates or heterogeneous reactions. Decomposition products were not investigated.

Tropospheric half lives (τ) under simulated conditions for the first order bimolecular reaction of the test substance with OH radical (concentration [OH]) were derived from the rate constants k_{OH} , where:

$$\tau = 0.69 (k_{\rm OH} \times {\rm [OH]})^{-1}$$

The results, along with those of some other substances as cited by Becker and co-workers, are given in Table 3.

The results indicate that under simulated atmospheric conditions the OH radical-initiated reactions of MDA and TDA are relatively fast and more rapid than those of TDI and of several hydrocarbons, for example. Under such conditions, the rate-determining step of a possible sequence:

generation of airborne TDI

would be the generation of airborne TDI, and no accumulation of atmospheric TDA would result.

The investigators also studied gas-phase OH radical attack of TDI. The decay rate (0.053 hr⁻¹) was lower than that found by the Battelle Group (0.21 hr⁻¹), but they concluded that this was not unexpected in view of the scatter of results and not fully comparable experimental design. Experiments were carried out at 25°C and 28°C, respectively.

Combustion of TDI and MDI

Fire parameters of TDI and MDI have been studied under laboratory conditions [3,25]. The results are in accordance with practical experience, notably that they are smited only with difficulty and do not support combustion easily. Their resistance to ignition is reflected in their flash points (Table 1), which are relatively high, compared to those of many products which are transported and stored under similar conditions [3]. Apart from the carefully controlled destruction of TDI and MDI in incineration it is likely that they would only be burnt in large acci-

Table 3. Hydroxyl radical attack of various substances.

Substance	Tropospheric 1/2 Lifetimes (hr)
TDI (80:20)	13.0
TDA (2.4-)	0.5
TDA (2.6-)	1.0
MDA	3.2
Propane	82.0
Toluene	15.6
Aniline	0.8

dental fires. It is expected that the combustion products would not be dissimilar to those from a range of natural and synthetic nitrogen-containing compounds, and that no unique harmful products would be formed.

SOIL AND WATER

TDI and MDI may come into contact with soil or water following accidental spillage. Experience gained from such spillages indicates that they are usually well contained. Monomeric MDI (mp 38°C), when handled as a liquid, solidifies on contact with soil or water. Under many circumstances TDI (mp ca. 15°C) and many modified TDIs and MDIs solidify, too. Polymeric MDI solidifes only at low temperatures not usually encountered in the environment. However, polymeric MDI, as well as the other materials under consideration, has specific gravity and viscosity greater than those of water, and experience indicates that it rapidly sinks in water without becoming finely divided. This effect has even been observed in a fast-flowing stream.

Agglomerations of MDI and TDI react with water to form a hard crust of inert, water-insoluble material comprising polyureas. Analysis of such polymeric materials is very difficult and precise work on their composition has not been carried out. However, the products of reaction of polymeric MDI and 80/20 TDI with water investigated in animal studies have been found to give no observable acute effects. LD 50 values for both polymeric MDI- and 80/20 TDI-based polyureas were found [26] to be > 15 g/kg in rats (single gavages in peanut oil, period of observation 14 days, no fatalities).

Soil

Information on the interaction of isocyanates with soil or sand is important in terms of (a) the impact of accidental spillage onto soil and (b) the efficacy and possible environmental effects of using wet soil or sand as a means of decontaminating a spillage area. Large accidental spillages are usually decontaminated by the application of large quantities of water or by covering and mixing the diisocyanate with wet earth. The use of wet earth or sand is preferable, wherever local conditions allow it, because the diisocyanate remains localised and the mixture, when inactive, can be disposed of easily. Washing away material, especially from an impervious surface such as a factory floor or road, could cause further distribution of reacting

Table 4. Analysis of TDI (+TDA) in soil samples.

TDI(+ TDA) = 0.20 to 100 ppm by wt.
TDI $(+ TDA) = 0.06$ to 1.0 ppm by wt.
TDA not detected (detection limit 0.1 ppm)
TDA not detected at 20-100 cm depth (detection limit 0.05 ppm)

material, and in a more finely divided state if high pressure hosing is used.

Studies on models have been carried out (a) to simulate the covering of a TDI spillage with wet sand and (b) to assess the chemical stability of polyureas prepared from '*C-labelled MDI and TD! in different agricultural soils. In addition, a study has been carried out on the environmental impact of an actual large spillage of TDI. These have been reviewed elsewhere [27,28], but the main points are outlined below.

The results [29] of model experiments indicated that TDI in undisturbed wet sand (coarse or fine) is converted to polyureas at a rapidly decreasing rate. After 24 hours, 5.5% of the original TDI was unreacted and after 8 days 3.5% remained. These findings can be explained in terms of the encapsulation of TDI within a forming crust of polyurea, which impedes the further penetration of water. No TDA was found above the detection limit of 0.01 ppm. In a separate study [30] the possible degradation of polyureas prepared from ¹⁴C-labelled MDI and TDI was studied in different agricultural soils. No degradation was detected: ¹⁴CO₂ was not evolved, indicating that TDA was not formed.

In April 1975 a road accident occurred, as a result of which 14 tons of TDI were deposited on marshy ground. The spillage was covered with absorbent materials (mainly sand). A six-year study [31] was carried out in close collaboration with the local authority to investigate the consequences of the incident. Outline findings are given in Table 4. No TDI (or TDA) were found in a brook connected to the marsh after intervals of 10 days and 12 weeks.

Analysis of samples at the 1-week and 6-week stages was carried out by a method which did not distinguish between TDI and TDA. It is assumed from the studies reported above that TDI was the predominant species. The results are again compatible with the encapsulation of TDI by a

Table 5. Results of Hamburger and co-workers.

	- gor and out	TOINGIS.	
Test	MDI	TDI	
Biodegradation (Inherent) % in 28 days	None	None	
Bacteria Toxicity (E. Coli) mg/l, 24 h	EC 50 > 100	EC 50 > 100	
Daphnia Reproduction (Daphnia magna) mg/l, 24 h	no negative effects at highest concentration (TDI - 0.5, MDI - 10)		
Daphnia Toxicity (Daphnia magna) mg/l, 24 h	EC 50 ≥ 1000	EC 50~750	
Fish Toxicity (Zebra fish) mg/l, 96 h	LC 0 > 1000	LC 0 > 100 LC 100 ≥ 250	

polyurea crust. It is noteworthy that the vegetation at a site of the incident had developed normally during July 1975: grass grew normally, new foliage appeared on the site of the incident had developed normally during July and flowers bloomed.

Water

III has funded a number of studies on the chemical and biological effects of MDI, MDA, TDI, and TDA in marine and river water models [32–35]. In addition, Curtis et al. [36] have investigated the toxicity of TDI to freshwater and saltwater organisms. Duff [27], and Brochhagen and Grieveson [28] have reviewed the above findings. Fujiwara [32] carried out studies on the presence of TDI, TDA, MDI and MDA in marine and river water and in polyura crusts, following the addition of the respective divo cyanates to the systems. Observations on the river mocel were made during spring, summer, autumn, and winter Low concentrations of both diisocyanates and the respective diamines were found in most cases on day 1, but these were transient. It is not foreseen that aquatic life would be subject to long-term exposure from TDI, TDA, MDI, or MDA following a spillage of MDI or TDI. III studies devoted only to the effects of MDA and TDA on aquatic life will be reviewed in a future publication.

Caspers, Hamburger, Kanne, and Klebert [34] of Bayer AG, Leverkusen, F.R.G., have recently completed a comprehensive study for III of the effects of TDI and MDI (also TDA and MDA) on aquatic life, following OECD Guidelines 302C, 209, 202, and 203. Their outline results are presented in Table 5.

The results should be taken as indicators of the general overview of the immediate effects of acute exposure. Details of the methodology and analysis of the results, as presented in the original report, are required for an indepth interpretation of the study. The findings, which are broadly in agreement with those of other workers [32,33], indicate that:

ly:

- (a) The reaction products of TDI and MDI with water do not biodegrade readily.
- (b) TDI and MDI are not appreciably toxic to bacteria.
- (c) When dispersed in water with moderate efficiency, MDI and TDI are not appreciably toxic to daphnia: no negative effects on their reproduction were found at the highest concentrations used.
- (d) Results on the toxicity of MDI and TDI to fish were rather inconsistent and the authors comment that harmful effects due to oral ingestion or mechanical violation of body tissues could not be excluded. The broad finding was that the immediate toxic effects of MDI and TDI due to acute exposure are rather low.

The investigators carried out several tests with very high shear stirring, and found increased fish and daphnia toxicity under such conditions: the results are not included here since such conditions could not be foreseen in the environment. A simple understanding of the acute fish toxicity of TDI and MDI can not be gained from the different LC 50 results of Hamburger et al., obtained at different stirring rates, taken along with the results of Fujiwara and Curtis et al., who each used different species and different experimental conditions. This is not unexpected. Such studies with MDI and TDI are especially difficult to interpret because of the inherent problem that the chemicals are almost totally insoluble in, and react with, the

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medium to form insoluble products. OECD Guidelines do not define the mode of addition of such materials. Under different stirring conditions the physical form and the chemical composition of the reaction products will differ. In that respect it is interesting to note the comment of Curtis and co-workers [36] who found TDI hazardous to ireshwater minnows (but not to saltwater shrimp): "The TDI appeared to be toxic to fathead minnows only in unreacted form, since all mortalities occurred during the first twelve hours of test. A concurrent decrease in pH was observed as a result of carbon dioxide formation." It is also possible that toxic effects could have resulted from the associated formation of carbon dioxide.

CONCLUSIONS

This paper suggests that the overall level of environmental pollution from TDI and MDI is very low. Emission levels are low and spillages of MDI or TDI are usually localized, and the diisocyanates very largely converted to materials which are chemically and biologically inert. There is, however, scope for further reductions of emissions or spillages, especially by those users who do not observe rigorous procedures for handling TDI and MDI.

When viewed in their entirety the investigations cited above provide an insight into the probable effects of MDI and TDI in the environment. The evidence indicates that the ecological impact is likely to be slight, and reversible. However, it is recognized that there are limitations to the reported studies of environmental effects. There are many difficulties inherent in the extrapolation from model systems to actual cases; also there are limitations to analytical techniques. Accordingly, the III continues its researches in this field in the interests of man and the environment.

ACKNOWLEDGEMENT

The author would like to thank colleagues in III Member Companies for their comments and suggestions, many of which have been incorporated into this text.

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BIOGRAPHY David S. Gilbert



Having graduated in industrichemistry, David Gilbert und took research studies of the king ics of organic chemical reaction notably using radiochemical toniques to follow symmetrical change reactions. Most of his career has been in polyurethanech working with ICI on elastomers flexible foams and rigid foams in 1982 he established the consultancy David Gilbert Associates

and now works exclusively for the III.

EMERGENCY PHONE 1-800-OLIN-911

SECTION I - IDENTIFICATION

MSDS FILE 563

CHEMICAL NAME & SYNONYMS Tolughe Diisocyanate 80-20		
CHEMICAL FAMILY Isocyanate	FORMULA CgH6N202	PRODUCT TDI 80-20
DESCRIPTION Clear colorless pungent odor	to pale yellow liquid with sharp	CAS NO. 26471-62-5

SECTION II - NORMAL HANDLING PROCEDURES

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

Do not take internally. Do not get in eyes, on skin or clothing. Upon contact with skin or eyes, wash off with water. Avoid breathing mist or vapor. Protect against physical damage. Store in a cool, dry, well-ventilated place, away from areas where a fire hazard may be acute. Outside or detached storage is preferred. Blanket storage tanks with inert gas (nitrogen) or dry air. Separate from oxidizing materials.

PROTECTIVE EQUIPMENT	VENTILATION REQUIREMENTS
EYES Goggles	As required to keep airborne concentrations below TLV
GLOVES Rubber, NBR or PVA	
OTHER Coveralis, impervious footwear	

SECTION III - HAZARDOUS INGREDIENTS

BASIC MATERIAL	OSHA PEL	LDSO	LC50	SIGNIFICANT EFFECTS
Toluene-2,4-diisocyanate	0.02 ppm ceiling	5.8 g/kg (rat)	10 ppm/4 hrs (mouse)	Skin, eye, mucous membrane irritation. Pulmonary irritant. Allergic sensitization to skin and respiratory tract. May cause asthma attacks.
Toluene-2,6-diisocyanate	None established	No data	11 ppm/4 hrs-mouse	Irritation

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT 270'F COC	OSHA CLASSIFICATION Not Regulated	FLAMMABLE		UPPER
METHOD	(Ignitable)	EXPLOSIVE LIMIT	0.9%	9.5%
anntainere cont	rbon dioxide or dry chemical. Use water	***		
SPECIAL FIRE HAZARD & FIRE FIG	GHTING PROCEDURES Water spray should be unignited vapors. Use NIOSH/MSHA appro ratus when any material is involved in	ved positiv	ol fire e e pressur	exposed Te

SECTION V - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE
0.005 ppm TWA. 0.02 ppm STEL - 2,4 TDI (ACGIH 1986-87)
SYMPTOMS OF OVER EXPOSURE May cause irritation to eyes, throat, lungs, stomach, skin. Allergic
sensitization to skin and respiratory tract. May cause asthma attacks
EMERGENCY FIRST-AID PROCEDURES
EMERGEUCI LINDI-WID LUGGEDAUFO
(IN Immediately flush thoroughly with water for 15 minutes, call a physician.
The state of the s
EYES Immediately flush thoroughly with water for 15 minutes, call a physician.
The state of the s
INGESTION Immediately drink water to dilute.

PRODUCT CODE

898864

CHEMICAL NAME TOI 80-20

SECTION VI - TOXICOLOGY (PRODUCT)

ACUTE DRAL LD 50 5.8 g/kg (rats) ACUTE DERMAL LD 50 > 2 g/kg (rabbits) ACUTE INHALATION LC 50 10 ppm/4 hrs (mouse) CARCINOGENICITY Dral Exposure-Positive NTP Bloass& MUTAGENICITY Not known to be mutagenic EYE IRRITATION Irritation and/or burns PRIMARY SKIN IRRITATION Irritation and/or burns

PRINCIPAL ROUTES OF ABSORPTION

Inhalation, dermal

EffECTS OF ACUTE EXPOSURE May cause inritation to lungs, eyes, throat, stomach, skin. Allergic sensitization of skin and respiratory tract. Corneal injury may occur.

EFFECTS OF CHRONIC EXPOSURE Damage/allergic sensitization to lungs. Inhalation studies indicate not carcinogenic. Carcinogenic risk from industrial use is not significant.

SECTION VII - SPILL AND LEAKAGE PROCEDURES (CONTROL PROCEDURES)

ACTION FOR MATERIAL RELEASE OR SPILL

Wear NIOSH/MSHA approved positive pressure supplied air respirator. Follow OSHA regulations for respirator use (see 29 CFR 1910.134). Wear goggles, coveralis and impervious gloves and boots. Add dry non-combustible absorbent, sweep up material and place in an approved DOT container. Add an equal amount of neutralizing solution to the container (90-95% water, 5-10% ammonia). Clean remaining sunfaces with neutralizing solution and add this to container. Isolate container in a well-ventilated place and do not seal for 24 hrs. Ammonia vapors may be generated until solution is neutralized. Wash all contaminated clothing before reuse. In the event of a large spill use the telephone number shown on the front of this sheet.

TRANSPORTATION EMERGENCY, CONTACT CHEMTREC 800-424-9300

WASTE DISPOSAL METHOD

Dispose of contaminated product, empty containers and materials used in cleaning up spills or leaks in a manner approved for this material. Consult appropriate Federal, State and local regulatory agencies to ascertain proper disposal procedures.

SECTION VIII - SHIPPING DATA

D.O.T. Toluene dissocyanate Poison B UN 2078

SECTION IX - REACTIVITY DATA

SECTION X - PHYSICAL DATA

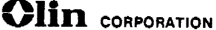
MELTING POINT 53-56 F	VAPOR PRESSURE C1mmHg, 20°C	VOLATILES No data
BOILING POINT 484'F	SOLUBILITY IN WATER Inspluble	EVAPORATION RATE No data
SPECIFIC GRAVITY (H20=1) 1.22	PH No data	VAPOR DENSITY(AIR=1)6.0

INFORMATION: FURNISHED TO

FURNISHED BY DA

DATE JUNE 19, 1987

Department of Environmental Hyglene and Toxicology (203) 789-5436



120 Long Ridge Road, Stamford, Connecticut 06904 OCEAN® Network

EMERGENCY PHONE 1-800-OLIN-911



Polyurethanes

Rubinate® TDI 80/20

Safety, Storage and Handling Procedures for Rubinate TDI 80/20 Toluene Diisocyanate

RB-14 rev

SAFETY PRECAUTIONS

All isocyanates are potentially hazardous materials (as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200) and require extreme care in handling. It is essential that all persons involved with the handling of these products be familiar with the proper safety and handling procedures.

Rubinate TDI 80/20 (toluene diisocyanate) is a liquid at ambient temperature. At these temperatures, Rubinate TDI has a relatively high vapor pressure and a vapor hazard exists. In the absence of adequate ventilation, it is likely to exceed recommended control limits.

The current OSHA Permissible Exposure Limit (PEL) for toluene-2,4-diisocyanate (TDI) is 0.02 ppm as a ceiling value (not to be exceeded at any time). The ACGIH Threshold Limit Value (TLV) for TDI is 0.005 ppm 8 hour TWA and 0.02 ppm Short Term Exposure Limit (STEL), NIOSH recommends a 0.005 ppm 8 hour TWA and a 10 minute 0.02 ppm ceiling limit. Personnel who may be exposed to isocyanate vapors above the TLV must wear an air-fed hood or approved respirator to avoid overexposure. Repeated inhalation of the vapor at low levels above the TLV could cause serious respiratory problems.

Rubinate TDI is a reactive chemical and great care must be taken when handling it to prevent ingestion or contact with the skin or eyes. The use of goggles or face shield, PVC or rubber gloves and apron will reduce chances of injury from contact with the product.

If splashes accidentally reach the eyes, immediately flush the eyes with plenty of water for at least 15 minutes and call a physician. Wash any material from the skin with soap and plenty of water. Immediately remove any contaminated clothing or shoes. If redness, itching or a burning sensation develops after exposure, or following repeated or prolonged skin contact, seek medical attention. Wash clothing and decontaminate shoes before reuse. If ingestion occurs, do not induce vomiting. Administer large amounts of milk or

water and contact a physician. If irritation or respiratory problems develop after inhalation of TDI, get to fresh air and seek medical attention. TDI may induce acute irritant reactions or hypersensitivity reactions such as asthma-like respiration responses, in exposed persons. These reactions may be delayed for up to several hours after exposure. Persons previously sensitized to TDI should be removed from all exposure.

See the Material Safety Data Sheet for Rubinate TDI 80/20 for additional details.

IN CASE OF SPILLS

In case of spills, be sure that area is well ventilated. If necessary, evacuate spill area to prevent inhalation of vapor from the spill. Skin, eye and respiratory protection must be worn during spill cleanup. Dike spill and soak up chemical with a commercial absorbent or sand and shovel into waste container. loosely cover container and remove it from the work area. Soak contents of waste container with an aqueous decontamination solution of 3-8% ammonia and 0.2-0.5% detergent for 48 hours. Dispose of treated waste in accordance with waste disposal regulations.

Empty containers should not be disposed of until all hazardous residue has been removed. Remove container from work area, preferably outdoors, or in a well-ventilated area. Fill container with decontamination solution and allow to stand for 48 hours. Do not seal or otherwise close bungs in container. After draining the container, puncture or crush it and dispose of it in accordance with waste disposal regulations.

FIRE HAZARD

Most isocyanates have a high flash point and are not normally considered as flammable. However, they may burn if heated sufficiently.

Any isocyanate involved in a fire will evolve toxic fumes in high concentrations. Full emergency equipment should be worn by all personnel dealing with such incidents; the use of self-contained breathing apparatus is essential. Drums of isocyanate involved in a fire should be sprayed with water to minimize risk of rupture.

After the fire has been extinguished, the area should not be considered safe until a thorough inspection for residual isocyanate has been carried out by properly protected personnel. Any suspect residues should be rendered harmless with liquid decontaminant.

Suitable extinguishing agents include: Dry chemical powder Carbon dioxide Water* Foam

*If water is used, it should be in a very large quantity. Care must be taken as the reaction between water and hot isocyanate may be vigorous.

STORAGE PRECAUTIONS

Moisture, either as a vapor or liquid, is the most probable cause of isocyanate contamination. Rubinate® TDI 80/20 reacts readily with water, producing solid deposits and evolution of carbon dioxide gas. Storage under a slight positive pressure (a few inches water gauge) of dry nitrogen $(-40^{\circ}F, -40^{\circ}C \text{ dew point})$ is essential to prevent ingress of moisture. Care should be taken, however, in using any pressure above 20 psig., as increasing solubility of the gas in the isocyanate may adversely affect further processing steps or products. Carbon dioxide should not be used for this purpose at any pressure because of its solubility in isocyanates. Pay particular attention to maintaining a dry atmosphere in vessels from which the isocyanate is being pumped or those being cooled. The recommended storage temperature for Rubinate TDI 80/20 is between 70-100°F (21-38°C).

RECOMMENDED EQUIPMENT

Storage Tanks

Rubinate TDI 80/20 can be stored in a stainless steel, carbon steel, or a suitable resin-lined vessel. Use of copper-bearing steel tanks is not recommended. The size of the storage vessel will depend primarily on the scale of production. It is recommended for minimum requirements that two vessels be installed, each having a capacity approximately 20% greater than that of the usual transport container. With this arrangement, successive deliveries can be discharged to the vessels alternately. If only one bulk storage vessel is installed, it is advisable that the nominal capacity be approximately 50% greater than that of the transport container.

For best flow and storage stability, maintain at recommended temperatures. The vessels should be insulated and provided with a heating system. Heat tanks by carefully designed electrical tracing. Internal coils are not advised because of the chance of leakages causing contamination of the product.

The outlet nozzle from the tank should be raised 3" to 6" from the floor of the tank to prevent transfer of any solids or foreign matter to further processing stages. A drain valve should be located at the bottom of the tank.

Fit vessels with temperature and level indicators. Pressure and vacuum relief devices are advisable to protect the tank in case of blockages in the vent line.

Vessels should be designed to API Standards, with due allowance made for the specific gravity of the material. Under normal conditions, no internal corrosion allowance is necessary.

Pumps

Pumps can be stainless steel, ductile iron, or carbon steel. Stainless steel, Type 316, is preferred.

Exact details of pump sizing will vary with the layout of storage tanks, unloading facilities and scope of facility.

Pumps may be either centrifugal or rotary type. Positive displacement rotary pumps are preferred, due to the lower operating speeds. Such pumps must be equipped with relief valve bypass returning to the tank. Glandless pumps (such as Chempump or Kontro, etc.) give no leakage but are more expensive.

Pump seals are critical to prevent moisture contamination. A single outside mechanical seal will work satisfactorily if kept warm and dry. Double mechanical static seals are preferred.

Pipino

Pipe and fittings conveying isocyanates can be made from any of the materials indicated for pumps or containers. Stainless steel is preferred. Care must be taken in sizing pressure loss valves to ensure that pump capacity, suction and discharge are not reduced. Clean carbon steel pipe, Schedule 40, with 150# fittings may be used if the cost of stainless steel proves to be prohibitive.

Flexible pipe may be double braid reinforced stainless steel hose. For smooth flow and for increased protection, PTFE or butyl rubber lined hose is preferred. Pressure or vacuum rating of hose should be compatible with pump characteristics.

Joints in stainless steel pipe should be made with stainless steel stub ends and carbon steel flanges, 150# rating. Carbon steel pipe joints may be made with 150# weld neck or slip-on flanges. Screwed joints can be used if installed with care and tape thread sealant is used.

Piping located outdoors, and where the isocyanate is likely to be trapped, should be hot-water traced or wrapped with electric heating tape and insulated. Do not heat sections of pipe between closed valves which are completely filled with material, as thermal expansions of the material could lead to failure of the joints.

Clean all new piping with solvent to remove oil and then dry before assembly.

The entire piping system should be designed to ensure proper drainage and should be specified as "silicone free."

Filter

A suitably heated filter is desirable between the off-loading pump and the machine tank or reactor.

Valves

Satisfactory results can be obtained with PTFE-lined plug, diaphragm or ball valves. The valves should have PTFE self-lubricating seals.

Valves should be flanged to 150# standard.

Venting

The bulk storage tank and the tank in which TDI is received should be vented in a manner similar to shown on the diagrammatic flow plan. Dry nitrogen should be used (dew point -40° F, -40° C).

Venting through an activated carbon vent scrubber may be required in those locations prohibiting TDI emissions. The efficiency of such a scrubber should be monitored to ensure its proper operation.

For more detailed information or assistance in the Safety, Storage and Handling of Rubinate® TDI 80/20, contact your ICI Polyurethanes Group representative.

FOR YOUR PROTECTION

The information and recommendations in this publication are, to the best of our knowledge, reliable. Suggestions made concerning the products and their uses, applications, storage and handling are only the opinion of ICI Polyurethanes Group and users should make their own tests to determine the suitability of these products for their own particular purposes and of the storage and handling methods herein suggested. The toxicity and risk characteristics of products made by ICI Polyurethanes Group will necessarily differ from the toxicity and risk characteristics developed when such products are used with other materials during a manufacturing process. The resulting risk characteristics should be determined and made known to ultimate end-users and processors. Because of numerous factors affecting results, ICI Polyurethanes Group MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, other than that the material conforms to its applicable current Standard Specifications. Statements made herein, therefore, should not be construed as representations or warranties. The responsibility of ICI Polyurethanes Group for claims arising out of breach of warranty, negligence, strict liability, or otherwise is limited to the purchase price of the material.

Statements concerning the use of the products or formulations described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is assumed.

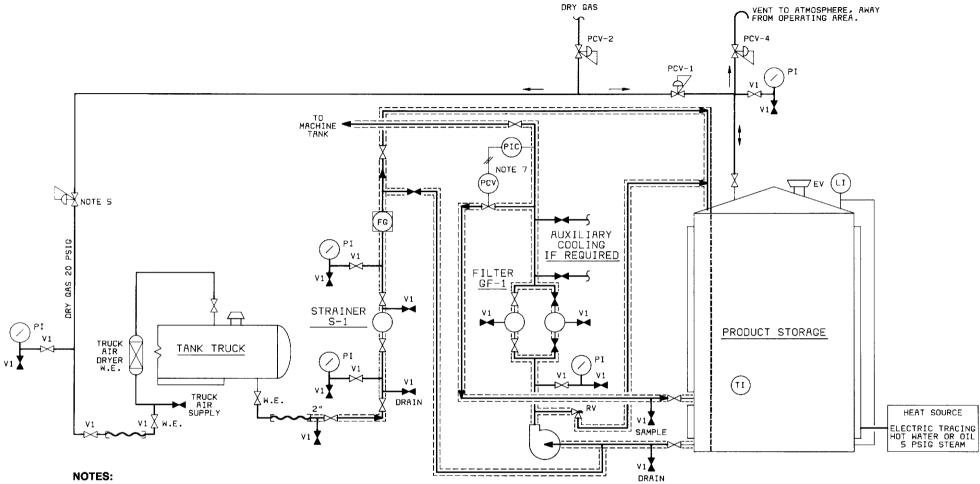
ICI Polyurethanes Group

For information on Rubinate® Products contact: Chemicals Division Mantua Grove Road West Deptford, NJ 08066 (609) 423-8300 (800) 257-5547

Formulated Products Division 6555 Fifteen Mile Road Sterling Heights, MI 48077 (313) 826-7660 (800) 553-8624

ICI Polyurethanes Group is a business unit of ICI Americas Inc. Rubinate is a registered trademark of ICI Americas Inc.

BULK STORAGE FACILITIES RUBINATE® TDI 80/20 ISOCYANATE



- 1. PRODUCT TEMPERATURE CONTROL IS IMPORTANT TO MAINTAIN QUALITY. CONSULT ICI SALESMAN FOR SPECIFIC TEMPERATURE RANGES.
- 2. DO NOT ALLOW STAGNANT PRODUCT IN LINES FOR LONG PERIODS.
- 3. TEMPERATURE MAINTENANCE IS REQUIRED.
 4. STORAGE TANK IS RECOMMENDED TO BE STAINLESS STEEL.
- 5. ADEQUATE PROVISIONS MUST BE MADE TO PROTECT TANK TRUCK OR RAIL CAR
- FROM EXCESSIVE PLANT LINE PRESSURE.
 6. EMERGENCY VENT SHOULD BE SIZED TO HANDLE REACTION PRODUCTS (i.e. GAS AND FOAM) FROM FOAM-PRODUCING REACTIONS.
- 7. PCV SHOULD BE LOCATED IDEALLY AT MACHINE TANK TO PREVENT STAGNATION OF PRODUCT IN LINE.

BLUE DENOTES AIR AND GAS LINES. BLACK DENOTES PRODUCT.

EQUIPMENT CODE

S-1 PI GF-1 FG	STRAINER (1/4" MESH) PRESSURE INDICATOR FILTER (50 MICRON) SIGHT FLOW INDICATOR	PCV-1 PCV-2 PCV-3 PCV-4	PRESSURE CONTROL VALVES SET FOR EQUIPMENT SPECIFICATION
PIC EV	PRESSURE INDICATOR CONTROLLER	LI V1	LEVEL INDICATOR 3/4" PLUG VALVE
TI	EMERGENCY VENT / VACUUM BREAKER TEMPERATURE INDICATOR	Αī	74 PLUG VALVE
RV	RELIEF VALVE (SEPARATE FROM PUMP) (ONLY NECESSARY FOR POSITIVE DISPLACE	MENT PUMPS)	

W.E. WITH EQUIPMENT (TRUCK OR RAIL CAR)

FC068G

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92097 Page: 1

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSD: 000609

INGREDIENTS: (% w/w, unless otherwise noted)

Toluene-2,4-diisocyanate (TDI) CAS# 000584-84-9 80% Toluene-2,6-diisocyanate CAS# 000091-08-7 20%

This document is prepared pursuant to the OSHA Hazard Communication Standard (29 CFR 1910.1200). In addition, other substances not 'Hazardous' per this OSHA Standard may be listed. Where proprietary ingredient shows, the identity may be made available as provided in this standard.

2. PHYSICAL DATA:

BOILING POINT: 250C (482F) VAP PRESS: 0.01 mmHg @ 20C

VAP DENSITY: 6.0

SOL. IN WATER: Insoluble SP. GRAVITY: 1.22 @ 25/15.5C

APPEARANCE: Water white to pale yellow liquid.

ODOR: Sharp pungent odor.

3. FIRE AND EXPLOSION HAZARD DATA:

FLASH POINT: 127C (260F)
METHOD USED: PMCC, ASTM D-93

FLAMMABLE LIMITS

LFL: Not determined UFL: Not determined

EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, or foam.

If water is used, it should be in very large quantity.

The reaction between water and hot isocyanate may be vigorous.

FIRE & EXPLOSION HAZARDS: Down-wind personnel must be evacuated. Do not reseal contaminated containers since pressure build-up may cause rupture. Fire point: 146C (295F).

FIRE-FIGHTING EQUIPMENT: People who are fighting isocyanate fires must be protected against nitrogen oxide fumes and isocyanate vapors by wearing positive pressure self-contained breathing

(Continued on Page 2)

(R) Indicates a Trademark of The Dow Chemical Company

^{*} An Operating Unit Of The Dow Chemical Company

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92097

Page: 2

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSD: 000609

3. FIRE AND EXPLOSION HAZARD DATA: (CONTINUED)

apparatus and full protective clothing.

4. REACTIVITY DATA:

STABILITY: (CONDITIONS TO AVOID). Stable when stored under recommended storage conditions. Store in a dry place at temperatures between 18-41C (65-105F).

INCOMPATIBILITY: (SPECIFIC MATERIALS TO AVOID) Water, acid, base, alcohols, metal compounds, surface active materials. Avoid water as it reacts to form heat, CO2 and insoluble urea. The combined effect of the CO2 and heat can produce enough pressure to rupture a closed container.

HAZARDOUS DECOMPOSITION PRODUCTS: Isocyanate vapor and mist, carbon dioxide, carbon monoxide, nitrogen oxides and traces of hydrogen cyanide.

HAZARDOUS POLYMERIZATION: May occur with incompatible reactants, especially strong bases, water or temperatures over 41C (105F).

5. ENVIRONMENTAL AND DISPOSAL INFORMATION:

ACTION TO TAKE FOR SPILLS/LEAKS:

Evacuate and ventilate spill area, dike spill to prevent entry into water system, wear full protective equipment including respiratory equipment during clean up.

Major spill: Call Dow Chemical U.S.A. (409) 238-2112. If transportation spill involved call CHEMTREC (800) 424-9300. If temporary control of isocyanate vapor is required a blanket of protein foam (available at most fire departments) may be placed over the spill. Large quantities may be pumped into closed but not sealed containers for disposal.

Minor spill: Absorb the isocyanate with sawdust or other absorbent and shovel into open top containers. Do not make pressure tight. Transport to a well-ventilated area (outside) and treat with neutralizing solution consisting of a mixture of

(Continued on Page 3)

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Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92097 Page: 3

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSD: 000609

5. ENVIRONMENTAL AND DISPOSAL INFORMATION: (CONTINUED)

water and 3-8% concentrated ammonium hydroxide or 5-10% sodium carbonate. Add about 10 parts of neutralizer per part of isocyanate with mixing. Allow to stand for 48 hours letting evolved carbon dioxide to escape.

Clean-up: Decontaminate floor using water/ammonia solution with 1-2% added detergent letting stand over affected area for at least 10 minutes. Cover mops and brooms used for this with plastic and dispose properly (often by incineration).

DISPOSAL METHOD: Follow all federal, state and local regulations. Liquids are usually incinerated in a proper facility. Solids are usually also incinerated or landfilled. Empty drums should be filled with water. Let drum stand unsealed for 48 hours. Before disposal drums should be drained, triple rinsed, and holed to prevent reuse. Dispose of drain and rinse fluid according to federal, state and local laws and regulations. The most commonly accepted method is in an approved wastewater treatment facility. Drums should be disposed of in accordance with federal, state and local laws and regulations. Commonly accepted methods for disposal of plastic drums are disposal in an approved landfill after shredding or incineration in an approved industrial incinerator or other appropriate incinerator facility. Steel drums are commonly disposed in an approved landfill after crushing or in accordance with other approved procedures.

6. HEALTH HAZARD DATA:

EYE: May cause pain, severe eye irritation and moderate corneal injury. Vapors may irritate eyes.

SKIN CONTACT: Prolonged or repeated exposure may cause severe irritation, even a burn. Skin contact may result in allergic reaction even though it is not expected to result in absorption of amounts sufficient to cause other adverse effects.

SKIN ABSORPTION: The LD50 for skin absorption in rabbits is >9400 mg/kg.

(Continued on Page 4)

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Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92097

Page: 4

PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

MSD: 000609 Effective Date: 12/13/88 Date Printed: 05/03/89

6. HEALTH HAZARD DATA: (CONTINUED)

INGESTION: Single dose oral toxicity is low. The oral LD50 for rats is 5800 mg/kg. Ingestion may cause gastrointestinal irritation or ulceration.

INHALATION: Excessive vapor concentrations are attainable and could be hazardous on single exposure. Single and repeated excessive exposure may cause severe irritation to upper respiratory tract and lungs (choking sensation, chest tightness), respiratory sensitization, decreased ventilatory capacity, liver effects, cholinesterase depression, gastrointestinal distress and/or neurologic disorders. The 4-hour LC50 for TDI for rats is 13.9 ppm.

SYSTEMIC & OTHER EFFECTS: Based on available data, repeated exposures are not anticipated to cause any additional significant adverse effects. For hazard communication purposes under OSHA standard 29 CFR Part 1910.1200, this chemical is listed as a potential carcinogen by Nat'l. Tox. Program and IARC. An oral study in which high doses of TDI were reported to cause cancer in animals has been found to contain numerous deficiencies which compromise the validity of the study. TDI did not cause cancer in laboratory animals exposed by inhalation, the most likely route of exposure. Birth defects are unlikely. Exposures having no effect on the mother should have no effect on the fetus. Did not cause birth defects in animals; other effects were seen in the fetus only at doses which caused toxic effects to the mother. Results of in vitro ("test tube") mutagenicity tests have been inconclusive.

7. FIRST AID:

EYES: Irrigate with flowing water immediately and continuously for 15 minutes. Consult medical personnel.

SKIN: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician if irritation persists. Wash clothing before reuse. Destroy contaminated shoes.

INGESTION: Do not induce vomiting. Call a physician and/or

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PRODUCT NAME: VORANATE (R) T-80 TYPE I TOLUENE DIISOCYANATE

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7. FIRST AID: (CONTINUED)

transport to emergency facility immediately.

INHALATION: Remove to fresh air. If not breathing, give mouthto-mouth resuscitation. If breathing is difficult, give oxygen. Call a physician.

NOTE TO PHYSICIAN: May cause tissue destruction leading to stricture. If lavage is performed, suggest endotracheal and/or esophagoscopic—control. If burn is present, treat as any thermal burn, after decontamination. No specific antidote. Supportive care. Treatment based on judgment of the physician in response to reactions of the patient. The manifestations of the respiratory symptoms, including pulmonary edema, resulting from acute exposure may be delayed. May cause respiratory sensitization. Cholinesterase inhibition has been noted in human exposure but is not of benefit in determining exposure and is not correlated with signs of exposure.

8. HANDLING PRECAUTIONS:

EXPOSURE GUIDELINE(S): OSHA PEL is 0.02 ppm as a ceiling limit for toluene 2,4-diisocyanate. ACGIH TLV is 0.005 ppm; 0.02 ppm STEL for toluene 2,4-diisocyanate. Dow Industrial Hygiene Guide is 0.02 ppm as a ceiling limit for toluene diisocyanate.

VENTILATION: Provide general and/or local exhaust ventilation to control airborne levels below the exposure guidelines.

RESPIRATORY PROTECTION: Atmospheric levels should be maintained below the exposure guideline. When respiratory protection is required for certain operations, use an approved supplied-air respirator. For emergency and other conditions where the exposure guideline may be greatly exceeded, use an approved positive-pressure self-contained breathing apparatus.

SKIN PROTECTION: Use protective clothing impervious to this material. Selection of specific items such as gloves, boots, apron, or full-body suit will depend on operation. Remove contaminated clothing immediately, wash skin area with soap and water, and launder clothing before reuse. Safety shower should

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8. HANDLING PRECAUTIONS: (CONTINUED)

be located in immediate work area.

EYE PROTECTION: Use chemical goggles. If vapor exposure causes eye irritation, use a full-face, supplied-air respirator. Eye wash fountain should be located in immediate work area.

9. ADDITIONAL INFORMATION:

REGULATORY REQUIREMENTS:

SARA HAZARD CATEGORY: This product has been reviewed according to the EPA 'Hazard Categories' promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

An immediate health hazard A delayed health hazard A reactive hazard

SPECIAL PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Warning properties of this material (irritation of eyes, nose and throat) not adequate to prevent chronic overexposure from inhalation. This material can produce asthmatic sensitization upon either single inhalation exposure to a relatively high concentration or upon repeated inhalation exposure to lower concentrations. Exposures to vapors of heated TDI can be extremely dangerous. (Have TDI neutralizer available for spills.)

MSDS STATUS: Revised Section 9

SARA 313 INFORMATION:

This product contains the following substances subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

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9. ADDITIONAL INFORMATION: (CONTINUED)

CHEMICAL NAME	0110 0101111111	CONCENTRATION	
TOLUENE-2,6-DIISOCYANATE	000091-08-7	20	%
TOLUENE-2,4-DIISOCYANATE	000584-84-9	80	%

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ICI POLYURETHANES GROUP ● Mantua Grove Road ● W. Deptford, NJ 08066 ● (609) 423-8300

800-424-9300 (24 hours) for Spills, Leaks, Fire & Exposure (CHEMTREC)
800-327-8633 (24 hours) Medical Emergencies or Inquiries
800-257-5547 (daytime) Safety, Health, and Environmental Technical Assistance

SECTION 1 NAME AND HAZARD SUMMARY

Material name:

RUBINATE® TDI

Hazard summary (as defined by OSHA Hazard Comm. Std., 29 CFR 1910.1200):

Physical hazards: Unstable.

Health hazards: Corrosive (eye), irritant (skin, respiratory passages, skin sensitizer), inhalation (TLV), harmful pulmonary (lung) sensitizer. Based on TDI – harmful (respiratory sensitizer, lung injury).

Read the entire MSDS for a more thorough evaluation of the hazards.

SECTION 2 INGREDIENTS	%	TLV (ACGIH)
Toluene diisocyanate, 2,4-isomer (CAS 584-84-9)	80	0.005 ppm
Toluene diisocyanate, 2,6-isomer (CAS 91-08-7)	20	Not listed

Ingredients not precisely identified are proprietary or nonhazardous. Values are not product specifications.

SECTION 3 PHYSICAL DATA

Appearance and odor: Clear, colorless liquid with sharp odor

Boiling point: 484°F, 251.1°C

Vapor pressure (mm Hg at 20°C): 0.02

Vapor density (air = 1): 6.0 Solubility in water: Reacts

pH: No data

Specific gravity: 1.22

% Volatile by volume: No data

SECTION 4 FIRE AND EXPLOSION HAZARD DATA

Flash point: 270°F, 132°C (OC) Autoignition temperature: No data Flammable limits (STP): 0.9-9.5%

SECTION 4 FIRE AND EXPLOSION HAZARD DATA (continued)

Extinguishing media:

Dry chemical, foam, carbon dioxide, halogenated agents. If water is used, use very large quantities. The reaction between water and hot isocyanate may be vigorous.

Special fire fighting protective equipment:

Self-contained breathing apparatus with full facepiece and protective clothing.

Unusual fire and explosion hazards:

Water contamination will produce carbon dioxide. Do not reseal contaminated containers as pressure buildup may rupture them.

SECTION 5 REACTIVITY DATA

Stability:

Stable under normal conditions.

Incompatibility:

This product will react with any materials containing active hydrogens, such as water, alcohol, ammonia, amines, alkalies and acids. The reaction with water is very slow under 50°C, but is accelerated at a higher temperatures and in the presence of alkalies, tertiary amines, and metal compounds. Some reactions can be violent.

Hazardous decomposition products:

Combustion products: Carbon dioxide, carbon monoxide, nitrogen oxides, ammonia. Trace amounts of hydrogen cyanide.

Hazardous polymerization:

May occur. High temperatures in the presence of alkalies, tertiary amines, and metal compounds will accelerate polymerization. Possible evolution of carbon dioxide gas may rupture closed containers.

SECTION 6 HEALTH HAZARD ASSESSMENT

General:

The health hazard assessment is based on an evaluation of the chemical composition together with information from a search of the scientific literature and other commercial sources.

Ingestion:

The acute oral LD_{50} in rat is reported to be 5,800 mg/kg. Relative to other materials, this material is classified as "practically nontoxic" by ingestion. In humans, irritation or chemical burns of the mouth, pharynx, esophagus and stomach can develop following ingestion. Injury may be severe and cause death.

Eye contact:

This material is reported to induce chemical burns in rabbit eye studies; a similar degree of eye injury may develop after contact with human eyes.

Skin contact:

This material is reported to be severely irritating in rabbit dermal irritation studies and will probably irritate human skin. Skin sensitization and irritation may develop after repeated and/or prolonged contact with human skin.

SECTION 6 HEALTH HAZARD ASSESSMENT (continued)

Skin absorption:

The acute dermal LD_{50} in rabbit is reported to be above 16 g/kg. Systematically toxic concentrations of this product will probably not be absorbed through human skin.

Inhalation:

Vapors and aerosols can irritate eyes, nose and respiratory passages. TDI vapors are easily generated and are lethal to rats via inhalation at concentrations below 10 ppm. A no effect level for rats of about 0.1 ppm was determined from a subacute study. This and other data indicate the vapors and aerosols of TDI are highly toxic relative to the vapors of other compounds. Vapors and aerosols of TDI strongly irritate the upper and lower respiratory tract. Human experience indicates that TDI will induce an asthma-like respiratory sensitization in some individuals. If applications which involve spraying (e.g., aerosols and mists) or if elevated temperatures are used, even higher vapor concentrations may result and introduce a greater degree of risk of inhalation injury. Rat and mouse toxicity and carcinogenicity studies were conducted with two years of inhalation exposure to vapors of TDI at concentrations of 0.05 and 0.15 ppm. No indication of carcinogenic effect was observed. However, mice exposed to 0.15 ppm for two years showed reduced weight gain and signs of irritation in the upper and lower respiratory tract. No other effect of toxicological significance was observed.

Other effects of overexposure:

There are two studies which allege that workers exposed to TDI at or near the current TLV have experienced impaired ventilatory capacities. These findings have not been independently substantiated. The National Toxicology Program (NTP) 4th Annual Report on Carcinogens (1985) lists TDI as a substance that may reasonably be anticipated to be a carcinogen based on a NTP Technical Report. In the cited study, laboratory animals gavaged TDI in corn oil developed cancer. In our view, the inhalation study is of more potential biological relevance to man.

First aid procedures:

Skin: Wash material off of the skin with plenty of soap and water. If redness, itching, or a burning sensation develops, get medical attention. Wash contaminated clothing and decontaminate footwear before reuse.

Eyes: Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Have eyes examined and treated by medical personnel. Ingestion: Do not induce vomiting. Give 1 or 2 glasses of water to drink and refer person to medical personnel. (Never give anything by mouth to an unconscious person.)

Inhalation: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is labored, give oxygen. Consult medical personnel.

Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage following ingestion.

SECTION 7 SPILL OR LEAK PROCEDURES

Steps to be taken in case material is released or spilled:

Wear skin, eye, and respiratory protection during cleanup. Soak up material with an absorbent and shovel into waste container. Cover container, but do not seal, and remove it from the work area. Prepare a decontamination solution of 0.2-5% liquid detergent and 3-8% concentrated ammonium hydroxide in water (5-10% sodium carbonate may be substituted for the ammonium hydroxide). Follow the precautions on the supplier's material safety data sheets. All operations should be performed by trained personnel familiar with the hazards of the chemicals used. Treat the spill area with the decontamination solution, using about 10 parts of the solution for each part of the spill, and allow it to react for at least 10 minutes. Carbon dioxide will be evolved, leaving insoluble polyureas. For major spills, call CHEMTREC (Chemical Transportation Emergency Center) at 800-424-9300.

SECTION 7 SPILL OR LEAK PROCEDURES (continued)

Disposal method:

Slowly stir the isocyanate waste into the decontamination solution described above using 10 parts of the solution for each part of isocyanate. Let stand for 48 hours, allowing the evolved carbon dioxide to vent away. Neutralize the waste. Neither the solid nor the liquid portion is a hazardous waste under RCRA, 40 CFR 261.

Container disposal:

Drums must be decontaminated in properly ventilated areas by personnel protected from the inhalation of isocyanate vapors. Spray or pour 5-15 liters of decontaminating solution into the drum, making sure the walls are well rinsed. Leave the drum soaking unsealed for 48 hours. Pour out the decontaminating solution and triple rinse the empty container. Puncture or otherwise destroy the rinsed container before disposal.

SECTION 8 SPECIAL PROTECTION INFORMATION

TLV® or suggested control value:

The ACGIH TLV and OSHA PEL for TDI is 0.005 ppm 8-hour TWA, 0.02 ppm ceiling. NIOSH recommends 0.005 ppm TWA and 0.02 ppm STEL.

Ventilation:

If needed, use local exhaust ventilation to keep airborne concentrations below the TLV. Follow guidelines in the ACGIH publication "Industrial Ventilation". Exhaust air may need to be cleaned by scrubbers or filters to reduce environmental contamination.

Respiratory protection:

Because of the low vapor pressure, ventilation is usually sufficient to keep vapors below the TLV at room temperatures. Exceptions are when the material is sprayed or heated. If airborne concentrations exceed or are expected to exceed the TLV, use MSHAVNIOSH approved positive pressure supplied air respirator with a full facepiece or an air supplied hood. For emergencies, use a positive pressure self-contained breathing apparatus. Air purifying (cartridge type) respirators are not approved for protection against isocyanates.

Protective clothing:

Gloves determined to be impervious under the conditions of use. Depending on conditions of use, additional protection may be required such as apron, arm covers, or full body suit. Wash contaminated clothing before rewearing. The literature indicates that clothing constructed of butyl rubber, Viton, Silver Shield, Saranex coated Tyvek, as well as some nitrile rubber and polyvinyl alcohol (PVA) coated garments have excellent resistance to permeation by TDI. Clothing constructed of Teflon, as well as some garments constructed of nitrile rubber, natural rubber and PVA exhibited limited resistance to permeation by TDI. Some clothing constructed of natural rubber or polyethylene exhibited little resistance to permeation by TDI. Protective clothing should be selected and used in accordance with "Guidelines for the Selection of Chemical Protective Clothing" published by ACGIH.

Eye protection:

Chemical tight goggles and full faceshield.

Other protective equipment:

Eyewash station and safety shower in work area.

SECTION 9 SPECIAL PRECAUTIONS OR OTHER COMMENTS

Special precautions or other comments:

Prevent skin and eye contact. Observe TLV limitations. Avoid breathing vapors or aerosols. Workers should shower and change to fresh clothing after each shift. A sensitized individual should not be exposed to the product which caused the sensitization. Store in tightly sealed containers to protect from atmospheric moisture. Store in a cool area. Individuals with existing respiratory disease such as chronic bronchitis, emphysema or asthma should not be exposed to isocyanates. These individuals should be identified through baseline and annual evaluation and removed from further exposure. Medical examination should include medical history, vital capacity, and forced expiratory volume at one second.

SECTION 10 REGULATORY INFORMATION

TSCA (Toxic Substances Control Act) Regulations, 40 CFR 710: All ingredients are on the TSCA Section 8(b) Inventory.

CERCLA and SARA Regulations (40 CFR 355, 370, and 372):

Section 313 Supplier Notification. This product contains the following toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372: 100% TDI (CAS 584-84-9 and 91-08-7).

State Regulations:

California Proposition 65: No warnings are necessary.

The information herein is given in good faith but no warranty, expressed or implied, is made.

The ICI Polyurethanes Group is a business unit of ICI Americas Inc.